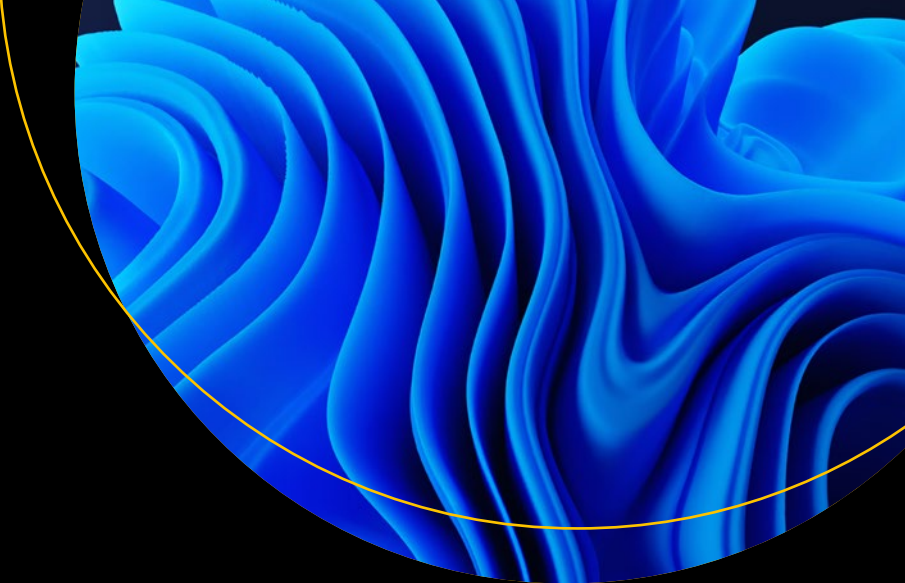




C# 10 Quick Syntax Reference

A Pocket Guide to the Language,
APIs, and Library

—

Fourth Edition

—

Mikael Olsson



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C# 10 Quick Syntax Reference: A Pocket Guide to the Language, APIs, and Library

Mikael Olsson
HAMMARLAND, Finland

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About the Author



Mikael Olsson is a professional web entrepreneur, programmer, and author. He works for an R&D company in Finland, where he specializes in software development. In his spare time, he writes books and creates websites that summarize various fields of interest. The books he writes are focused on teaching their subjects in the most efficient way possible, by explaining only what is relevant and practical without any unnecessary repetition or theory. The portal to his online businesses and other websites is Siforia.com.

About the Technical Reviewer

Doug Holland is a Software engineer and architect at Microsoft Corporation and holds a master's degree in Software Engineering from the University of Oxford. Before joining Microsoft, he was awarded the Microsoft MVP and Intel Black Belt Developer awards.

Introduction

The C# programming language is an object-oriented language created by Microsoft for .NET. C# (pronounced “see sharp”) builds on some of the best features of the major programming languages. It combines the power of C++ with the simplicity of Visual Basic and also borrows much from Java. This results in a language that is easy to learn and use, robust against errors, and enables rapid application development. All this is achieved without sacrificing much of the power or speed, when compared to C++.

In the years following its release in 2002, C# has grown to become one of the most popular programming languages. It is a general-purpose programming language, so it is useful for creating a wide range of programs. Everything from small utilities to computer games, desktop applications, or even operating systems can be built in C#. The language can also be used with ASP.NET to create web-based applications.

When developing in .NET, programmers are given a wide range of choices as to which programming language to use. Some of the more popular .NET languages include VB.NET, C++/CLI, F#, and C#. Among these, C# is often the language of choice. Like the other .NET languages, C# is initially compiled to an intermediate language. This language is called the Common Intermediate Language (CIL) and is run on .NET. A .NET program will therefore be able to execute on any system that has this framework installed.

INTRODUCTION

.NET is a software framework that includes a common execution engine and a rich class library. It is cross-platform and can be installed on Windows, Linux,¹ and MacOS,² as well as on other platforms and embedded systems using the open source implementation of .NET called Mono.³

¹<https://docs.microsoft.com/en-us/dotnet/core/install/linux>

²<https://docs.microsoft.com/en-us/dotnet/core/install/macos>

³www.mono-project.com

CHAPTER 1

Hello World

Choosing an IDE

To begin coding in C#, you need an Integrated Development Environment (IDE) that supports .NET. The most popular choice is Microsoft's own Visual Studio.¹ This IDE is available for free as a light version called Visual Studio Community, which can be downloaded from the Visual Studio website.²

The C# language has undergone a number of updates since the initial release of C# 1.0 in 2002. At the time of writing, C# 10 is the current version and was released in 2021. Each version of the language corresponds to a version of Visual Studio, so in order to use the features of C# 10, you need Visual Studio 2022 (version 17.0 or higher). When installing Visual Studio, be sure to select the “.NET desktop development” workload in order to be able to develop with C#.

¹www.visualstudio.com

²www.visualstudio.com/vs/community/

Creating a Project

After installing the IDE, go ahead and launch it. You then need to create a new project, which will manage the C# source files and other resources. To display the new project window, go to File ► New ► Project in Visual Studio. From there, select the C# Console App (.NET Framework) template and click the Next button. Configure the name and location of the project if you want to and then click the Next button again. On this last page, make sure the latest version of .NET is selected. To use the features of C# 10, the project needs to target .NET 6.0 or later. Then click Create to allow the project wizard to create your project.

You have now created a C# project. In the Solution Explorer pane (View ► Solution Explorer), you can see that the project consists of a single C# source file (.cs) that should already be opened. If not, you can double-click on the file in the Solution Explorer in order to open it. In the source file, there is some basic code that you can go ahead and replace with the following code instead:

```
class MyApp
{
    static void Main()
    {
    }
}
```

The application now consists of a class called `MyApp` containing an empty `Main` method, both delimited by curly brackets. The `Main` method is the entry point of the program and must have this format. The casing is also important since C# is case-sensitive. The curly brackets delimit what belongs to a code entity, such as a class or method, and they must be included. The brackets, along with their content, are referred to as code blocks, or just blocks.

Hello World

As is common when learning a new programming language, the first program to write is one that displays a “Hello World” text string. This is accomplished by adding the following line of code between the curly brackets of the Main method:

```
System.Console.WriteLine("Hello World");
```

This line of code uses the `WriteLine` method, which accepts a single string parameter delimited by double quotes. The method is located inside the `Console` class, which belongs to the `System` namespace. Note that the dot operator (`.`) is used to access members of both namespaces and classes. The statement must end with a semicolon, as must all statements in C#. Your code should now look like this:

```
class MyApp
{
    static void Main()
    {
        System.Console.WriteLine("Hello World");
    }
}
```

The `WriteLine` method adds a line break at the end of the printed string. To display a string without a line break, you use the `Write` method instead.

IntelliSense

When writing code in Visual Studio, a window called IntelliSense will pop up wherever there are multiple predetermined alternatives from which to choose. This window is very useful and can be brought up manually by pressing Ctrl+Space. It gives you quick access to any code entities you are able to use within your program, including the classes and methods of .NET along with their descriptions. This is a very powerful feature that you should remember to use.

CHAPTER 2

Compile and Run

Visual Studio Compilation

With the “Hello World” program completed, the next step is to compile and run it. To do so, open the Debug menu and select Start Without Debugging, or simply press Ctrl+F5. Visual Studio will then compile and run the application, which displays the string in a console window.

Console Compilation

If you did not have an IDE such as Visual Studio, you could still compile the program as long as you have .NET installed. To try this, open the command prompt (C:\Windows\System32\cmd.exe) and navigate to the project folder where the source file is located. You then need to find the C# compiler called `csc.exe`, which is located in a path similar to the one shown here. Run the compiler with the source filename as an argument and it will produce an executable in the current folder.

```
C:\MySolution\MyProject>  
\Windows\Microsoft.NET\Framework64\v3.5\  
csc.exe Program.cs
```

If you try running the compiled program from the console window, it will show the same output as the one created by Visual Studio.

```
C:\MySolution\MyProject> Program.exe  
Hello World
```

Comments

Comments are used to insert notes into the source code. C# uses the standard C++ comment notations, with both single-line and multi-line comments. They are meant only to enhance the readability of the source code and have no effect on the end program. The single-line comment begins with `//` and extends to the end of the line. The multi-line comment may span multiple lines and is delimited by `/*` and `*/`.

```
// single-line comment
```

```
/* multi-line  
   comment */
```

In addition to these, there are two documentation comments. There is one single-line documentation comment that starts with `///`, and one multi-line documentation comment that is delimited by `/**` and `*/`. These comments are used when producing class documentation.

```
/// <summary>Class level documentation.</summary>  
class MyApp  
{  
    /** <summary>Program entry point.</summary>  
        <param name="args">Command line arguments.</param>  
    */
```

```
static void Main(string[] args)
{
    System.Console.WriteLine("Hello World");
}
}
```


CHAPTER 3

Variables

Variables are used for storing data in memory during program execution.

Data Types

Depending on what data you need to store, there are several different kinds of data types. The *simple types* in C# consist of four signed integer types and four unsigned, three floating-point types, as well as `char` and `bool`.

Data Type	Size (Bits)	Description
<code>sbyte</code>	8	Signed integers
<code>short</code>	16	
<code>int</code>	32	
<code>long</code>	64	
<code>byte</code>	8	Unsigned integers
<code>ushort</code>	16	
<code>uint</code>	32	
<code>ulong</code>	64	
<code>float</code>	32	Floating-point numbers
<code>double</code>	64	
<code>decimal</code>	128	
<code>char</code>	16	Unicode character
<code>bool</code>	4	Boolean value

Declaration

In C#, a variable must be *declared* (created) before it can be used. To declare a variable, you start with the data type you want it to hold followed by a variable name. The name can be almost anything you want, but it is a good idea to give your variables names that are closely related to the value they will hold.

```
int myInt;
```

Assignment

A value is assigned to the variable by using the equals sign, which is the assignment operator (=). The variable then becomes *defined* or *initialized*.

```
myInt = 10;
```

The declaration and assignment can be combined into a single statement.

```
int myInt = 10;
```

If multiple variables of the same type are needed, there is a shorthand way of declaring or defining them by using the comma operator (,).

```
int myInt = 10, myInt2 = 20, myInt3;
```

Once a variable has been defined (declared and assigned), it can be used by referencing the variable's name.

```
System.Console.Write(myInt); // "10"
```

Integer Types

There are four signed integer types that can be used depending on how large a number you need the variable to hold.

```
// Signed integers
sbyte myInt8 = 2; // -128 to +127
short myInt16 = 1; // -32768 to +32767
int myInt32 = 0; // -2^31 to +2^31-1
long myInt64 = -1; // -2^63 to +2^63-1
```

The unsigned types can be used if you only need to store positive values.

```
// Unsigned integers
byte uInt8 = 0; // 0 to 255
ushort uInt16 = 1; // 0 to 65535
uint uInt32 = 2; // 0 to 2^32-1
ulong uInt64 = 3; // 0 to 2^64-1
```

In addition to the standard decimal notation, integers can also be assigned using hexadecimal notation. As of C# 7.0, there is a binary notation as well. Hexadecimal numbers are prefixed with 0x and binary numbers with 0b.

```
int myHex = 0xF; // 15 in hexadecimal (base 16)
int myBin = 0b0100; // 4 in binary (base 2)
```

Version 7.0 of C# also added a digit separator (`_`) to improve readability of long numbers. This digit separator can appear anywhere within the number, as well as at the beginning of the number as of C# 7.2.

```
int myBin = 0b_0010_0010; // 34 in binary notation (0b)
```

Floating-Point Types

The floating-point types can store real numbers with different levels of precision. Constant floating-point numbers in C# are always kept as doubles, so in order to assign such a number to a float variable, an F character needs to be appended to convert the number to the float type. The same applies to the M character for decimals.

```
float    myFloat    = 3.14F; // 7 digits of precision
double   myDouble   = 3.14;  // 15-16 digits of precision
decimal  myDecimal  = 3.14M; // 28-29 digits of precision
```

A more common and useful way to convert between data types is to use an explicit cast. An *explicit cast* is performed by placing the desired data type in parentheses before the variable or constant that is to be converted. This will convert the value to the specified type, in this case float, before the assignment occurs.

```
myFloat = (float) myDecimal; // explicit cast
```

The precisions shown earlier refer to the total number of digits that the types can hold. For example, when attempting to assign more than seven digits to a float, the least significant ones will get rounded off.

```
myFloat = 12345.6789F; // rounded to 12345.68
```

Floating-point numbers can be assigned using either decimal or exponential notation, as in the following example:

```
myDouble = 3e2; // 3*10^2 = 300
```

Char Type

The `char` type can contain a single Unicode character delimited by single quotes.

```
char c = 'a'; // Unicode char
```

Bool Type

The `bool` type can store a Boolean value, which is a value that can be either true or false. These values are specified with the `true` and `false` keywords.

```
bool b = true; // bool value
```

Variable Scope

The *scope* of a variable refers to the code block within which it is possible to use that variable without qualification. For example, a local variable is a variable declared within a method. Such a variable will only be available within that method's code block, after it has been declared. Once the scope of the method ends, the local variable will be destroyed.

```
static void Main()  
{  
    int localVar; // local variable  
}
```

In addition to local variables, C# has field and parameter type variables, which will be looked at in later chapters. However, C# does not have global variables, unlike C++.

CHAPTER 4

Operators

Operators are special symbols used to operate on values. They can be grouped into five types: arithmetic, assignment, comparison, logical, and bitwise operators.

Arithmetic Operators

The arithmetic operators include the four basic arithmetic operations, as well as the modulus operator (%), which is used to obtain the division remainder.

```
float x = 3 + 2; // addition (5)
      x = 3 - 2; // subtraction (1)
      x = 3 * 2; // multiplication (6)
      x = 3 / 2; // division (1)
      x = 3 % 2; // modulus (1)
```

Notice that the division sign gives an incorrect result. This is because it operates on two integer values and will therefore round the result and return an integer. To get the correct value, one of the numbers needs to be converted into a floating-point number.

```
x = 3 / (float)2; // 1.5
```

Assignment Operators

The next group is the assignment operators. Most important is the assignment operator (=) itself, which assigns a value to a variable.

```
int i = 0; // assignment
```

A common use of the assignment and arithmetic operators is to operate on a variable and then to save the result back into that same variable. These operations can be shortened with the combined assignment operators.

```
i += 5; // i = i+5;  
i -= 5; // i = i-5;  
i *= 5; // i = i*5;  
i /= 5; // i = i/5;  
i %= 5; // i = i%5;
```

Increment and Decrement Operators

Another common operation is to increment or decrement a variable by one. This can be simplified with the increment (++) and decrement (--) operators.

```
x++; // x = x+1;  
x--; // x = x-1;
```

Both of these operators can be used before or after a variable.

```
x++; // post-increment  
x--; // post-decrement  
++x; // pre-increment  
--x; // pre-decrement
```

The result on the variable is the same, whichever is used. The difference is that the post-operator returns the original value before it changes the variable, while the pre-operator changes the variable first and then returns the value.

```
int x, y;  
x = 5; y = x++; // y=5, x=6  
x = 5; y = ++x; // y=6, x=6
```

Comparison Operators

The comparison operators compare two values and return true or false. They are mainly used to specify conditions, which are expressions that evaluate to true or false.

```
bool b = (2 == 3); // equal to (false)  
      b = (2 != 3); // not equal to (true)  
      b = (2 > 3);  // greater than (false)  
      b = (2 < 3);  // less than (true)  
      b = (2 >= 3); // greater than or equal to (false)  
      b = (2 <= 3); // less than or equal to (true)
```

Logical Operators

The logical operators are often used together with the comparison operators. Logical and (&&) evaluates to true if both the left and right side are true, and logical or (||) evaluates to true if either the left or right side is true. The logical not (!) operator is used for inverting a Boolean result. Note that for both “logical and” and “logical or,” the right side of the operator will not be evaluated if the result is already determined by the left side.


```
bool b = (true && false); // logical and (false)
      b = (true || false); // logical or (true)
      b = !(true);         // logical not (false)
```

Bitwise Operators

The bitwise operators can manipulate individual bits inside an integer. For example, the bitwise and (&) operator makes the resulting bit 1 if the corresponding bits on both sides of the operator are set.

```
int x = 5 & 4; // and (0b101 & 0b100 = 0b100 = 4)
      x = 5 | 4; // or (0b101 | 0b100 = 0b101 = 5)
      x = 5 ^ 4; // xor (0b101 ^ 0b100 = 0b001 = 1)
      x = 4 << 1; // left shift (0b100 << 1 = 0b1000 = 8)
      x = 4 >> 1; // right shift (0b100 >> 1 = 0b10 = 2)
      x = ~4;     // invert (~0b00000100 = 0b11111011 = -5)
```

These bitwise operators have shorthand assignment operators, just like the arithmetic operators.

```
int x=5; x &= 4; // and (0b101 & 0b100 = 0b100 = 4)
      x=5; x |= 4; // or (0b101 | 0b100 = 0b101 = 5)
      x=5; x ^= 4; // xor (0b101 ^ 0b100 = 0b001 = 1)
      x=5; x <<= 1; // left shift (0b101 << 1 = 0b1010 = 10)
      x=5; x >>= 1; // right shift (0b101 >> 1 = 0b10 = 2)
```

Operator Precedents

In C#, expressions are normally evaluated from left to right. However, when an expression contains multiple operators, the precedence of those operators decides the order in which they are evaluated. The order

of precedence can be seen in the following table. This same order also applies to many other languages, such as C++ and Java.

Pre	Operator	Pre	Operator
1	++ -- ! ~	7	&
2	* / %	8	^
3	+ -	9	
4	<< >>	10	&&
5	< <= > >=	11	
6	== !=	12	= op=

For example, logical and (&&) binds weaker than relational operators, which in turn bind weaker than arithmetic operators.

```
bool x = 2+3 > 1*4 && 5/5 == 1; // true
```

To make things clearer, parentheses can be used to specify which part of the expression will be evaluated first. Parentheses have the greatest precedence of all operators.

```
bool x = ((2+3) > (1*4)) && ((5/5) == 1); // true
```

CHAPTER 5

Strings

The *string* data type is used to store string constants. They are delimited by double quotes.

```
string a = "Hello";  
System.Console.WriteLine(a); // "Hello"
```

String Concatenation

The concatenation operator (+) can combine strings together. It also has an accompanying assignment operator (+=), which appends a string to another and creates a new string.

```
string b = a + " World"; // Hello World  
a += " World"; // Hello World
```

When one of the operands is not of a string type, the concatenation operator will implicitly convert the non-string type into a string, making the following assignment valid.

```
int i = 1;  
string c = i + " is " + 1; // 1 is 1
```

The string conversion is performed implicitly using the `ToString` method. All types in .NET have this method, which provides a string representation of a variable or expression. As seen in the next example, the string conversion can also be made explicitly.

```
string d = i.ToString() + " is " + 1.ToString(); // 1 is 1
```

Another way to compile strings is to use string interpolation. This feature was added in C# 6 and enables expressions placed inside curly brackets to be evaluated within a string. To perform string interpolation, a dollar sign (\$) is placed before the string.

```
string s1 = "Hello";  
string s2 = "World";  
string s = $"{s1} {s2}"; // Hello World
```

Escape Characters

A statement can be broken up across multiple lines, but a string constant must be on a single line. In order to divide it, the string constant has to first be delimited using the concatenation operator.

```
string myString  
    = "Hello " +  
      "World";
```

To add new lines into the string itself, the escape character (`\n`) is used.

```
myString = "Hello\nWorld";
```

This backslash notation is used to write special characters, such as a backslash or double quote. Among the special characters is also a Unicode character notation for writing any character.

Character	Meaning	Character	Meaning
\n	Newline	\f	Form feed
\t	Horizontal tab	\a	Alert sound
\v	Vertical tab	\'	Single quote
\b	Backspace	\"	Double quote
\r	Carriage return	\\	Backslash
\0	Null character	\uFFFF	Unicode character (four-digit hex number)

Escape characters can be ignored by adding an @ symbol before the string. This is called a *verbatim string* and can be used to make file paths more readable, for example.

```
string s1 = "c:\\Windows\\System32\\cmd.exe";
string s2 = @"c:\Windows\System32\cmd.exe";
```

String Compare

The way to compare two strings is simply by using the equal to operator (==). This will not compare the memory addresses, as in some other languages such as Java.

```
string greeting = "Hi";
bool b = (greeting == "Hi"); // true
```

String Members

The string type is an alias for the String class. As such, it provides a multitude of methods related to strings. For example, methods like Replace, Insert, and Remove. An important thing to note is that there are no methods for changing a string. Methods that appear to modify a string

actually always return a completely new string. This is because the `String` class is immutable. The content of a string variable cannot be changed unless the whole string instance is replaced.

```
string a = "String";
string b = a.Replace("i", "o"); // Strong
      b = a.Insert(0, "My ");   // My String
      b = a.Remove(0, 3);      // ing
      b = a.Substring(0, 3);   // Str
      b = a.ToUpper();         // STRING
int    i = a.Length;          // 6
```

StringBuilder Class

`StringBuilder` is a mutable string class. Because of the performance cost associated with replacing a string, the `StringBuilder` class is a better alternative when a string needs to be modified many times.

```
System.Text.StringBuilder sb = new
System.Text.StringBuilder("Hello");
```

The class has several methods that can be used to manipulate the actual content of a string, such as `Append`, `Remove`, and `Insert`.

```
sb.Append(" World"); // Hello World
sb.Remove(0, 5);     // World
sb.Insert(0, "Bye"); // Bye World
```

To convert a `StringBuilder` object back into a regular string, you use the `ToString` method.

```
string s = sb.ToString(); // Bye World
```

CHAPTER 6

Arrays

An *array* is a data structure used for storing a collection of values that all have the same data type.

Array Declaration

To declare an array, a set of square brackets is appended to the data type that the array will contain, followed by the array's name. An array can be declared with any data type and all of its elements will then be of that type.

```
int[] x; // integer array
```

Array Allocation

The array is allocated with the `new` keyword, followed again by the data type and a set of square brackets containing the length of the array. This is the fixed number of elements that the array can contain. Once the array is created, the elements will automatically be assigned to the default value for that data type, in this case zero.

```
int[] x = new int[3];
```

Array Assignment

To fill the array elements, they can be referenced one at a time and then assigned values. An array element is referenced by placing the element's index inside square brackets. Notice that the index for the first element starts with zero.

```
x[0] = 1;  
x[1] = 2;  
x[2] = 3;
```

Alternatively, the values can be assigned all at once by using a curly bracket notation. The new keyword and data type may optionally be left out if the array is declared at the same time.

```
int[] y = new int[] { 1, 2, 3 };  
int[] z = { 1, 2, 3 };
```

Array Access

Once the array elements are initialized, they can be accessed by referencing the elements' indexes inside the square brackets.

```
System.Console.Write(x[0] + x[1] + x[2]); // "6"
```

Rectangular Arrays

There are two kinds of multi-dimensional arrays in C#: rectangular and jagged. A rectangular array has the same length of all sub-arrays and separates the dimensions using a comma.

```
string[,] x = new string[2, 2];
```


As with single-dimensional arrays, they can either be filled in one at a time or all at once during the allocation.

```
x[0, 0] = "00"; x[0, 1] = "01";
x[1, 0] = "10"; x[1, 1] = "11";
string[,] y = { { "00", "01" }, { "10", "11" } };
```

Jagged Arrays

Jagged arrays are arrays of arrays, and they can have irregular dimensions. The dimensions are allocated one at a time and the sub-arrays can therefore be allocated to different sizes.

```
string[][] a = new string[2][];
a[0] = new string[1]; a[0][0] = "00";
a[1] = new string[2]; a[1][0] = "10"; a[1][1] = "11";
```

It is possible to assign the values during the allocation.

```
string[][] b = { new string[] { "00" },
                 new string[] { "10", "11" } };
```

These are all examples of two-dimensional arrays. If you need more than two dimensions, more commas can be added for the rectangular array, or more square brackets for the jagged array.

CHAPTER 7

Conditionals

Conditional statements are used to execute different code blocks based on different conditions.

If Statement

The `if` statement will execute only if the condition inside the parentheses is evaluated to `true`. The condition can include any of the comparison and logical operators.

```
// Get a random integer (0, 1 or 2)
int x = new System.Random().Next(3);

if (x < 1) {
    System.Console.Write(x + " < 1");
}
```

To test for other conditions, the `if` statement can be extended by any number of `else if` clauses. Each additional condition will be tested only if all previous conditions are false.

```
else if (x > 1) {
    System.Console.Write(x + " > 1");
}
```

The `if` statement can have one `else` clause at the end, which will execute if all previous conditions are false.

```
else {  
    System.Console.Write(x + " == 1");  
}
```

As for the curly brackets, they can be left out if only a single statement needs to be executed conditionally. However, it is considered good practice to include them since they improve readability.

```
if (x < 1)  
    System.Console.Write(x + " < 1");  
else if (x > 1)  
    System.Console.Write(x + " > 1");  
else  
    System.Console.Write(x + " == 1");
```

Switch Statement

The `switch` statement checks for equality between a value and a series of case labels, and then passes execution to the matching case. The statement can contain any number of case clauses and may end with a default label for handling all other cases.

```
int x = new System.Random().Next(4);  
switch (x)  
{  
    case 0: System.Console.Write(x + " is 0"); break;  
    case 1: System.Console.Write(x + " is 1"); break;  
    default: System.Console.Write(x + " is >1"); break;  
}
```

Note that the statements after each case label are not surrounded by curly brackets. Instead, the statements end with the `break` keyword to break out of the switch. Case clauses in C# must end with a jump statement, such as `break`, because unintentional fall-through is a common programming error. An exception to this is if the case clause is completely empty, in which case execution is allowed to fall through to the next label.

```
switch (x)
{
    case 0:
    case 1: System.Console.Write("x is 0 or 1"); break;
}
```

Goto Statement

To cause a fall-through to occur for a non-empty case clause, this behavior has to be explicitly specified using the `goto` jump statement followed by a case label. This will cause the execution to jump to that label.

```
case 0: goto case 1;
```

`Goto` may also be used outside of switches to jump to a label in the same method's scope. Control may then be transferred out of a nested scope, but not into a nested scope. However, using `goto` in this manner is strongly discouraged since it makes it more difficult to follow the flow of execution.

```
myLabel:
// ...
goto myLabel; // jump to label
```

Switch Expression

C# 8 introduced the switch expression which is more concise than the regular switch statement. It can be used when each case is an assignment expression instead of a statement, as seen in the following example:

```
int x = new System.Random().Next(4);
string result = x switch {
    0 => "zero",
    1 => "one",
    _ => "more than one"
};
System.Console.WriteLine("x is " + result);
```

The switch expression returns the expression to the right of the arrow ($\Rightarrow$) if the expression tested matches the pattern to the left of the arrow. Note that there are no case or break keywords in the switch expression and that the default case is represented with an underscore (_).

Ternary Operator

In addition to the if and switch statements, there is the ternary operator ($? :$). This operator takes three expressions. If the first one is evaluated to true, then the second expression is returned, and if it is false, the third one is returned.

```
// Get a number between 0.0 and 1.0
double d = new System.Random().NextDouble();
d = (d < 0.5) ? 0 : 1; // ternary operator (? :)
```

CHAPTER 8

Loops

There are four looping structures in C#. These are used to execute a code block multiple times. Just as with the conditional `if` statement, the curly brackets for the loops can be left out if there is only one statement in the code block.

While Loop

The `while` loop runs through the code block only if its condition is true and will continue looping for as long as the condition remains true. Note that the condition is only checked at the beginning of each iteration (loop).

```
int i = 0;
while (i < 10) {
    System.Console.Write(i++); // 0-9
}
```

Do-While Loop

The `do-while` loop works in the same way as the `while` loop, except that it checks the condition after the code block and will therefore always run through the code block at least once. Bear in mind that this loop ends with a semicolon.

```
int j = 0;
do {
    System.Console.Write(j++); // 0-9
} while (j < 10);
```

For Loop

The for loop is used to go through a code block a specified number of times. It uses three parameters. The first parameter initializes a counter and is always executed once, before the loop. The second parameter holds the condition for the loop and is checked before each iteration. The third parameter contains the increment of the counter and is executed at the end of each iteration.

```
for (int k = 0; k < 10; k++) {
    System.Console.Write(k); // 0-9
}
```

Several variations of the for loop are possible. For instance, the first and third parameters can be split into several statements using the comma operator.

```
for (int k = 0, m = 5; k < 10; k++, m--) {
    System.Console.Write(k+m); // 5 (10x)
}
```

There is also the option of leaving out one or more of the parameters. For example, the third parameter may be moved into the body of the loop.

```
for (int k = 0; k < 10;) {
    System.Console.Write(k++); // 0-9
}
```

Foreach Loop

The foreach loop provides an easy way to iterate through arrays. At each iteration, the next element in the array is assigned to the specified variable (the iterator) and the loop continues to execute until it has gone through the entire array.

```
int[] a = { 1, 2, 3 };  
foreach (int m in a) {  
    System.Console.Write(m); // "123"  
}
```

Note that the iterator variable is read-only and can therefore not be used to change elements in the array.

Break and Continue

There are two special keywords that can be used inside loops—`break` and `continue`. The `break` keyword ends the loop structure, and `continue` skips the rest of the current iteration and continues at the start of the next iteration.

```
for (int n = 0; n < 10; n++) {  
    if (n == 5) break; // end loop  
    if (n == 3) continue; // start next iteration  
    System.Console.Write(n); // "0124"  
}
```


CHAPTER 9

Methods

Methods are reusable code blocks that will only execute when called.

Defining Methods

A method can be created inside a class by typing `void` followed by the method's name, a set of parentheses, and a code block. The `void` keyword means that this method will not return a value. The naming convention for methods is the same as for classes – a descriptive name with each word initially capitalized.

```
class MyApp
{
    void Print()
    {
        System.Console.WriteLine("Hello World");
    }
}
```

All methods in C# must belong to a class, and they are the only place where statements may be executed. C# does not have global functions, which are methods defined outside of classes.

Calling Methods

The previously defined method will print out a text message. To invoke (call) it, an instance of the `MyApp` class must first be created by using the new keyword. The dot operator is then used after the instance's name to access its members, which includes the `MyPrint` method.

```
class MyApp
{
    static void Main()
    {
        MyApp m = new MyApp();
        m.Print(); // Hello World
    }
    void Print()
    {
        System.Console.WriteLine("Hello World");
    }
}
```

Method Parameters

The parentheses that follow the method name are used to pass arguments to the method. To do this, the corresponding parameters must first be specified in the method definition in the form of a comma-separated list of declarations.

```
void MyPrint(string s1, string s2)
{
    System.Console.WriteLine(s1 + s2);
}
```

A method can be defined to take any number of arguments, and they can have any data types. Just ensure the method is called with the same types and number of arguments.

```
static void Main()
{
    MyApp m = new MyApp();
    m.Print("Hello", " World"); // "Hello World"
}
```

To be precise, *parameters* appear in method definitions, while *arguments* appear in method calls. However, the two terms are sometimes mistakenly used interchangeably.

Params Keyword

To take a variable number of arguments of a specific type, an array with the `params` modifier can be added as the last parameter in the list. Any extra parameters of the specified type that are passed to the method will automatically be stored in that array.

```
void Print(params string[] s)
{
    foreach (string x in s)
        System.Console.WriteLine(x);
}
```

Method Overloading

It is possible to declare multiple methods with the same name as long as the parameters vary in type or number. This is called *method overloading* and can be seen in the implementation of the `System.Console.WriteLine`

method, for example, which has 18 method definitions. It is a powerful feature that allows a method to handle a variety of arguments without the programmer needing to be aware of using different methods.

```
void Print(string s)
{
    System.Console.WriteLine(s);
}
void Print(int i)
{
    System.Console.WriteLine(i);
}
```

Optional Parameters

As of C# 4.0, parameters can be declared as optional by providing a default value for them in the method declaration. When the method is invoked, these optional arguments may be omitted to use the default values.

```
class MyApp
{
    void Sum(int i, int j = 0, int k = 0)
    {
        System.Console.WriteLine(1*i + 2*j + 3*k);
    }
    static void Main()
    {
        new MyApp().Sum(1, 2); // 5
    }
}
```

Named Arguments

C# 4.0 also introduced *named arguments*, which allow an argument to be passed using the name of its corresponding parameter. This feature complements optional parameters by enabling arguments to be passed out of order, instead of relying on their position in the parameter list. Therefore, any optional parameter can be specified without having to specify the value for every optional parameter before it.

```
static void Main()
{
    new MyApp().Sum(1, k: 2); // 7
}
```

Both optional and required parameters can be named, but the named arguments must be placed after the unnamed ones. This order restriction was loosened in C# 7.2, allowing named arguments to be followed by positional arguments provided that the named arguments are in the correct position.

```
static void Main()
{
    new MyApp().Sum(i: 2, 1); // 4
}
```

Named arguments are useful for improving code readability, by identifying what each argument represents.

Return Statement

A method can return a value. The `void` keyword is then replaced with the data type that the method will return, and the `return` keyword is added to the method body with an argument of the specified return type.

```
string GetPrint()
{
    return "Hello";
}
```

Return is a jump statement that causes the method to exit and return the value to the place where the method was called. For example, the `GetPrint` method can be passed as an argument to the `WriteLine` method since the method evaluates to a string.

```
static void Main()
{
    MyApp m = new MyApp();
    System.Console.WriteLine(m.GetPrint()); // "Hello World"
}
```

The return statement may also be used in void methods to exit before the end block is reached.

```
void Method()
{
    return;
}
```

Value and Reference Types

There are two kinds of data types in C#: *value types* and *reference types*. Variables of value types directly contain their data, whereas variables of reference types hold references to their data. The reference types in C# include class, interface, array, and delegate types. The value types include the simple types, as well as the struct, enum, and nullable value types. Reference type variables are typically created using the `new` keyword, although that is not always necessary, as, for example, in the case of string objects.

A variable of a reference type is generally called an *object*, although strictly speaking, the object is the data that the variable refers to. With reference types, multiple variables can reference the same object, and therefore operations performed through one variable will affect any other variables that reference the same object. In contrast, with value types, each variable will store its own value and operations on one will not affect another.

Pass by Value

When passing parameters of value type, only a local copy of the variable is passed. This means that if the copy is changed, it will not affect the original variable.

```
void Set(int i) { i = 10; }

static void Main()
{
    MyApp m = new MyApp();
    int x = 0; // value type
    m.Set(x); // pass value of x
    System.Console.Write(x); // 0
}
```

Pass by Reference

For reference data types, C# uses true pass by reference. This means that when a reference type is passed, it is not only possible to change its state but also to replace the entire object and have the change propagate back to the original object.

```

void Set(int[] i) { i = new int[] { 10 }; }

static void Main()
{
    MyApp m = new MyApp();
    int[] y = { 0 }; // reference type
    m.Set(y); // pass object reference
    System.Console.Write(y[0]); // 10
}

```

Ref Keyword

A variable of value type can be passed by reference by using the `ref` keyword, both in the caller and method declarations. This will cause the variable to be passed in by reference, and therefore changing it will update the original value.

```

void Set(ref int i) { i = 10; }

static void Main()
{
    MyApp m = new MyApp();
    int x = 0; // value type
    m.Set(ref x); // pass reference to value type
    System.Console.Write(x); // 10
}

```

Value types can be returned by reference, starting with C# 7.0. The `ref` keyword is then added both before the return type and the return value. Bear in mind that the returned variable must have a lifetime that extends beyond the method's scope, so it cannot be a variable local to the method.


```

class Container
{
    public int iField = 5;
    public ref int GetField()
    {
        return ref iField;
    }
}

```

The caller can decide whether to retrieve the returned variable by value (as a copy) or by reference (as an alias). Note that when retrieving by reference, the `ref` keyword is used both before the method call and before the variable declaration.

```

class MyApp
{
    static void Main()
    {
        Container c = new Container();
        ref int iAlias = ref c.GetField(); // reference
        int iCopy = c.GetField(); // value copy
        iAlias = 10;
        System.Console.WriteLine(c.iField); // "10"
    }
}

```

Out Keyword

Sometimes you may want to pass an unassigned variable by reference and have it assigned in the method. However, using an unassigned local variable will give a compile-time error. For this situation, the `out` keyword

can be used. It has the same function as `ref`, except that the compiler will allow use of the unassigned variable, and it will make sure the variable is assigned in the method.

```
void Set(out int i) { i = 10; }

static void Main()
{
    MyApp m = new MyApp();
    int x; // value type
    m.Set(out x); // pass reference to unset value type
    System.Console.Write(x); // 10
}
```

With C# 7.0, it became possible to declare `out` variables in the argument list of a method call. This feature allows the previous example to be simplified in the following manner:

```
static void Main()
{
    MyApp m = new MyApp();
    m.Set(out int x);
    System.Console.Write(x); // 10
}
```

Local Methods

Starting with C# 7.0, a method can be defined inside another method. This is useful for limiting the scope of a method in cases when the method is only called by one other method. To illustrate, a nested method is used here to perform a countdown. Note that this nested method calls itself and is therefore called a *recursive method*.

```
class CountdownManager
{
    void Countdown()
    {
        int x = 10;
        Recursion(x);
        System.Console.WriteLine("Done");
        void Recursion(int i)
        {
            if (i <= 0) return;
            System.Console.WriteLine(i);
            System.Threading.Thread.Sleep(1000); // wait 1 second
            Recursion(i - 1);
        }
    }

    static void Main()
    {
        new MyClass().CountDown();
    }
}
```

CHAPTER 10

Class

A *class* is a template used to create objects. They are made up of members, the main two of which are fields and methods. *Fields* are variables that hold the state of the object, while *methods* define what the object can do.

```
class Rectangle
{
    int x, y;
    int GetArea() { return x * y; }
}
```

Object Creation

To use a class's instance members from outside the defining class, an object of the class must first be created. This is done by using the `new` keyword, which will create a new object in the system's memory.

```
class MyApp
{
    static void Main()
    {
        // Create an object of Rectangle
        Rectangle r = new Rectangle();
    }
}
```

As of C# 9, the type specified after the new expression may optionally be omitted, because the compiler can determine the object's type from the context. This is called a target-typed new expression.

```
Rectangle r = new();
```

An object is also called an *instance*. The object will contain its own set of fields, which hold values that are different from those of other instances of the class.

Accessing Object Members

In addition to creating the object, the members of the class that are to be accessible outside of the class need to be declared as `public` in the class definition. Visibility modifiers like `public` will be discussed in Chapter 13.

```
class Rectangle
{
    // Make members accessible for instances of the class
    public int x, y;
    public int GetArea() { return x * y; }
}
```

The member access operator (`.`) is used after the object's name to reference its accessible members.

```
static void Main()
{
    Rectangle r = new Rectangle();
    r.x = 10;
    r.y = 5;
    int a = r.GetArea(); // 50
}
```

Constructor

The class can have a *constructor*. This is a special kind of method used to instantiate (construct) the object. It always has the same name as the class and does not have a return type, because it implicitly returns a new instance of the class. To be accessible from another class, it needs to be declared with the `public` access modifier.

```
public Rectangle() { x = 10; y = 5; }
```

When a new instance of the class is created, the constructor method is called, which in the example here sets the fields to the specified initial values.

```
static void Main()
{
    Rectangle r = new Rectangle(); // calls constructor
}
```

The constructor can have a parameter list, just as any other method. As seen in the following example, this can be used to make the fields' initial values depend on the parameters passed when the object is created.

```
class Rectangle
{
    public int x, y;
    public Rectangle(int width, int height)
    {
        x = width; y = height;
    }
    static void Main()
    {
        Rectangle r = new Rectangle(20, 15);
    }
}
```

This Keyword

Inside the constructor, as well as in other methods belonging to the object, a special keyword called `this` can be used. This keyword is a reference to the current instance of the class. Suppose, for example, that the constructor's parameters have the same names as the corresponding fields. The fields could then still be accessed by using the `this` keyword, even though they are overshadowed by the parameters.

```
class Rectangle
{
    public int x, y;
    public Rectangle(int x, int y)
    {
        this.x = x; // set field x to parameter x
        this.y = y;
    }
}
```

Constructor Overloading

To support different parameter lists, the constructor can be overloaded. In the next example, the fields will be assigned default values if the class is instantiated without any arguments. With one argument, both fields will be set to the specified value, and with two arguments, each field will be assigned a separate value. Attempting to create an object with the wrong number of arguments, or with incorrect data types, will result in a compile-time error, just as with any other method.

```
class Rectangle
{
    public int x, y;
    public Rectangle() { x = 10; y = 5; }
    public Rectangle(int a) { x = a; y = a; }
    public Rectangle(int a, int b) { x = a; y = b; }
}
```

Constructor Chaining

The `this` keyword can also be used to call one constructor from another. This is known as constructor chaining and allows for greater code reuse. Note that the keyword appears as a method call before the constructor body and after a colon.

```
class Rectangle
{
    public int x, y;
    public Rectangle() : this(10, 5) {}
    public Rectangle(int a) : this(a, a) {}
    public Rectangle(int a, int b) { x = a; y = b; }
}
```

Initial Field Values

If there are fields in a class that need to be assigned initial values, such as in the previous example, the fields can simply be initialized at the same time as they are declared. This can make the code a bit cleaner. The initial values will be assigned when the object is created, before the constructor is called.


```
class Rectangle
{
    public int x = 10, y = 20;
}
```

An assignment of this type is called a *field initializer*. Such an assignment cannot refer to another instance field.

Default Constructor

It is possible to create a class even if no constructors are defined. This is because the compiler will automatically add a default parameterless constructor to such a class. The default constructor will instantiate the object and set each field to its default value.

```
class Rectangle {}
class MyApp
{
    static void Main()
    {
        // Calls default constructor
        Rectangle r = new Rectangle();
    }
}
```

Object Initializers

When creating an object, as of C# 3.0, it is possible to initialize the object's public fields within the instantiation statement. A code block is then added, containing a comma-separated list of field assignments. This object initializer block will be processed after the constructor has been called.

```

class Rectangle
{
    public int x, y;
}

class MyApp
{
    static void Main()
    {
        // Use object initializer
        Rectangle r = new Rectangle() { x = 10, y = 5 };
    }
}

```

If there are no arguments for the constructor, the parentheses may be removed. This is not allowed when using the target-typed new expression.

```

Rectangle r1 = new Rectangle { x = 0, y = 0 };
Rectangle r2 = new() { x = 0, y = 0 };

```

Partial Class

A class definition can be split up into separate source files by using the partial type modifier. These partial classes will be combined into the final type by the compiler. All parts of a partial class must have the `partial` keyword and share the same access level.

```

// File1.cs
public partial class PartialClass {}

// File2.cs
public partial class PartialClass {}

```

Splitting classes across multiple source files is primarily useful when part of a class is generated automatically. For example, this feature is used by Visual Studio's graphical user interface builder to separate automatically generated code from user-defined code. Partial classes can also make it easier for multiple programmers to work on the same class simultaneously.

Garbage Collector

.NET has a garbage collector that periodically releases memory used by objects when they are no longer accessible. This frees the programmer from the often tedious and error-prone task of manual memory management. An object will be eligible for destruction when there are no more references to it. This occurs, for example, when a local object variable goes out of scope. Bear in mind that an object cannot be explicitly deallocated in C#.

```
static void Main()
{
    if (true) {
        string s = "";
    }
    // String object s becomes inaccessible
    // here and eligible for destruction
}
```

Finalizer

In addition to constructors, a class can also have a finalizer. The finalizer is used to release any unmanaged resources allocated by the object. It is called automatically before an object is destroyed and cannot be called

explicitly. The name of the finalizer is the same as the class name, but preceded by a tilde (~). A class may only have one finalizer, and it does not take any parameters or return any value.

```
class Component
{
    public System.ComponentModel.Component comp;
    public Component()
    {
        comp = new System.ComponentModel.Component();
    }
    // Finalizer
    ~Component()
    {
        comp.Dispose();
    }
}
```

In general, the .NET garbage collector automatically manages the allocation and release of memory for objects. However, when a class uses unmanaged resources – such as files, network connections, and user interface components – a finalizer should be used to free up those resources when they are no longer needed.

Null and Nullable Types

The null keyword is used to represent a null reference, which is a reference that does not refer to any object. Prior to C# 8, it could only be assigned to variables of reference type, and not to value type variables.

```
string s = null; // warning as of C# 8
```

One of the most common mistakes in object-oriented programming languages is to dereference a variable set to null, which causes a null reference exception as there is no valid instance to dereference.

```
int length = s.Length; // error: NullReferenceException
```

To help avoid this issue, C# 8 introduced a distinction between nullable and non-nullable types. A nullable type is created by appending a question mark (?) to the type. Only such a type may be assigned the value null without a compiler warning as of C# 8.

```
string? s1 = null; // nullable reference type
string s2 = ""; // non-nullable reference type
```

In order to safely access instance members of an object that may be null, a check for a null reference should first be carried out. This test can be done for instance using the equal to operator (==). Without such a test, the compiler will issue a warning as of C# 8.

```
class MyApp
{
    public string? s; // null by default
    static void Main()
    {
        MyApp o = new MyApp();
        if (o.s == null) {
            o.s = ""; // create a valid object (empty string)
        }
        int length = o.s.Length; // 0
    }
}
```

Another option is to use the ternary operator to assign a suitable value in case a null string is encountered.

```
string? s = null;  
int length = (s != null) ? s.Length : 0; // 0
```

Nullable Value Types

Same as with reference types, a value type can be made to hold the value null in addition to its normal range of values by appending a question mark (?) to its underlying type. This allows the simple types, as well as other struct types, to indicate an undefined value. For example, `bool?` is a nullable type that can hold the values `true`, `false`, and `null`.

```
bool? b = null; // nullable bool type
```

Null-Coalescing Operator

The null-coalescing operator (??) returns the left-hand operand if it is not null and otherwise returns the right-hand operand. This conditional operator provides an easy syntax for assigning a nullable type to a non-nullable type.

```
int? i = null;  
int j = i ?? 0; // 0
```

A variable of a nullable type should not be explicitly cast to a non-nullable type. Doing so will cause a runtime error if the variable has null as its value.

```
int? i = null;  
int j = (int)i; // error
```

C# 8 introduced the null-coalescing assignment operator (`??=`), combining the null-coalescing operator with an assignment. The operator assigns the value on its right side to the operand on its left side if the left side operand evaluates to null.

```
int? i = null;
i ??= 3; // assign i=3 if i==null
// same as i = i ?? 3;
```

Null-Conditional Operator

In C# 6.0, the null-conditional operator (`?.`) was introduced. This operator provides a concise way to perform null checks when accessing object members. It works like the regular member access operator (`.`), except that if a null reference is encountered, the value null is returned instead of causing an exception to occur.

```
string s = null;
int? length = s?.Length; // null
```

Combining this operator with the null-coalescing operator is useful for assigning a default value whenever a null reference appears.

```
string s = null;
int length = s?.Length ?? 0; // 0
```

Another use for the null-conditional operator is together with arrays. The question mark can be placed before the square brackets of the array and the expression will then evaluate to null if the array is uninitialized. Note that this will not check if the array index referenced is out of range.

```
string[] s = null;
string s3 = s?[3]; // null
```

Null-Forgiving Operator

C# 8 introduced the null-forgiving operator (!). This postfix operator declares that the reference type to the left of the operator should be forgiven in case it is null and shouldn't be warned about. It has no runtime effects and is used only to suppress warnings from the compiler.

```
string s1 = null; // warning: non-nullable type
string s2 = null!; // warning suppressed
```

Put another way, the null-forgiving operator lets you deliberately set an object variable to null, promising to the compiler that the variable will be properly initialized before it is ever dereferenced.

Default Values

The default value of a reference type is `null`. For the simple data types, the default values are as follows: numerical types become 0, a `char` has the Unicode character for zero (`\0000`), and a `bool` is `false`. Default values will be assigned automatically by the compiler for fields. However, explicitly specifying the default value for fields is considered good programming since it makes the code easier to understand. For local variables, the default values will not be set by the compiler. Instead, the compiler forces the programmer to assign values to any local variables that are used, so as to avoid problems associated with using unassigned variables.

```
class Box
{
    int x; // field is assigned default value 0
    void test()
    {
        int x; // local variable must be assigned if used
    }
}
```


Type Inference

Beginning with C# 3, local variables can be declared with `var` to have the compiler automatically determine the type of the variable based on its assignment. Bear in mind that `var` is not a dynamic type, so changing the assignment later will not change the underlying type inferred by the compiler. The following two declarations are equivalent:

```
class Example {}
var o = new Example(); // implicit type
Example o = new Example(); // explicit type
```

Note that type inference cannot be used together with the target-typed new expression introduced in C# 9, because the compiler then has no way of determining the object type.

```
Example a = new();
var b = new(); // error: no target type
```

When to use `var` comes down to preference. In cases when the type of the variable is obvious from the assignment, use of `var` may be preferable to shorten the declaration and arguably improve readability. If unsure of what the type of a variable is, you can hover the mouse cursor over it in the IDE to display its type. Keep in mind that `var` can only be used when a local variable is both declared and initialized at the same time.

Anonymous Types

An anonymous type is a type created without an explicitly defined class. They provide a concise way to form a temporary object that is only needed within the local scope and therefore should not be visible elsewhere.

An anonymous type is created using the new operator followed by an object initializer block.

```
var v = new { first = 1, second = true };  
System.Console.WriteLine(v.first); // "1"
```

Field types are automatically determined by the compiler based on the assigned value. They will be read-only, so their values cannot be changed after their initial assignment. Note that type inference using `var` is needed to hold the reference of an anonymous type.

CHAPTER 11

Inheritance

Inheritance allows a class to acquire the members of another class. In the following example, the class `Square` inherits from `Rectangle`, specified by a colon. `Rectangle` then becomes the base class of `Square`, which in turn becomes a derived class of `Rectangle`. In addition to its own members, `Square` gains all accessible members in `Rectangle`, except for any constructors or destructors.

```
// Base class (parent class)
class Rectangle
{
    public int x = 10, y = 10;
    public int GetArea() { return x * y; }
}

// Derived class (child class)
class Square : Rectangle {}
```

Object Class

A class in C# may only inherit from one base class. If no base class is specified, the class will implicitly inherit from `System.Object`. This is therefore the root class of all other classes.

```
class Rectangle : System.Object {}
```

C# has a unified type system in that all data types, directly or indirectly, inherit from `Object`. This does not only apply to classes but also to other data types, such as arrays and simple types. For example, the `int` keyword is only an alias for the `System.Int32` struct type. Likewise, `object` is an alias for the `System.Object` class.

```
System.Object o = new object();
```

Because all types inherit from `Object`, they all share a common set of methods. One such method is `ToString`, which returns a string representation of the current object. The method often returns the name of the type, which can be useful for debugging purposes.

```
System.Console.WriteLine( o.ToString() ); // "System.Object"
```

Downcast and Upcast

Conceptually, a derived class is a specialization of its base class. This means that `Square` is a kind of `Rectangle` as well as an `Object`, and it can therefore be used anywhere a `Rectangle` or `Object` is expected. If an instance of `Square` is created, it can be upcast to `Rectangle` since the derived class contains everything in the base class.

```
Square s = new Square();  
Rectangle r = s; // upcast
```

The object is now viewed as a `Rectangle`, so only `Rectangle`'s members can be accessed. When the object is downcast back into a `Square`, everything specific to the `Square` class will still be preserved. This is because the `Rectangle` only contained the `Square`; it did not change the `Square` object in any way.

```
Square s2 = (Square)r; // downcast
```

The downcast has to be made explicit since downcasting an actual `Rectangle` into a `Square` is not allowed.

```
Rectangle r2 = new Rectangle();  
Square s3 = (Square)r2; // error
```

Boxing

The unified type system of C# allows for a variable of value type to be implicitly converted into a reference type of the `Object` class. This operation is known as *boxing*, and once the value has been copied into the object, it is seen as a reference type.

```
int value = 5;  
object obj = value; // boxing
```

Unboxing

The opposite of boxing is *unboxing*. This converts the boxed value back into a variable of its value type. The unboxing operation must be explicit. If the object is not unboxed into the correct type, a runtime error will occur.

```
value = (int)obj; // unboxing
```

The `is` and `as` Keywords

There are two operators that can be used to avoid exceptions when casting objects: `is` and `as`. First, the `is` operator returns `true` if the left side object can be cast to the right side type without causing an exception.

```
Rectangle q = new Square();  
if (q is Square) { Square o = (Square)q; } // condition is true
```

The second operator used to avoid object casting exceptions is the `as` operator. This operator provides an alternative way of writing an explicit cast, with the difference that if it fails, the reference will be set to `null`.

```
Rectangle r = new Rectangle();
Square o = r as Square; // invalid cast, returns null
```

When using the `as` operator, there is no distinction between a `null` value and the wrong type. Furthermore, this operator only works with reference type variables. Pattern matching provides a way to overcome these restrictions.

Pattern Matching

C# 7.0 introduced pattern matching, which extends the use of the `is` operator to both testing a variable's type and, upon validation, assigning it to a new variable of that type. This provides a new method for safely casting variables between types, and also largely replaces the use of the `as` operator with the following, more convenient syntax:

```
Rectangle q = new Square();
if (q is Square mySquare) { /* use mySquare here */ }
```

When a pattern variable like `mySquare` is introduced in an `if` statement, it also becomes available in the enclosing block's scope. Hence the variable can be used even after the end of the `if` statement. This is not the case for other conditional or looping statements.

```
object obj = "Hello";
if (!(obj is string text)) {
    return; // exit if obj is not a string
}
System.Console.WriteLine(text); // "Hello"
```

The extended `is` expression can be used not just with reference types but also with value types and constants, as seen in the following example:

```
class MyApp
{
    void Test(object o)
    {
        if (o is 5)
            System.Console.WriteLine("5");
        else if (o is int i)
            System.Console.WriteLine("int:" + i);
        else if (o is null)
            System.Console.WriteLine("null");
    }

    static void Main()
    {
        MyApp c = new MyApp();
        c.Test(5); // "5"
        c.Test(1); // "int:1"
        c.Test(null); // "null"
    }
}
```

Pattern matching works not only with `if` statements but also with `switch` statements, using a slightly different syntax. The type to be matched and any variable to be assigned is placed after the `case` keyword. The previous example method can be rewritten as follows:

```
void Test(object o)
{
    switch(o)
    {
```

```

    case 5:
        System.Console.WriteLine("5"); break;
    case int i:
        System.Console.WriteLine("int:" + i); break;
    case null:
        System.Console.WriteLine("null"); break;
}
}

```

Note that the order of the case expressions matters when performing pattern matching. The first case matching the number 5 must appear before the more general `int` case in order for it to be matched.

Later versions of C# have continued to expand how patterns can be used. One common pattern is the following intuitive syntax for performing a null check:

```

string? s = null;
// ...
if (s is not null)
{
    // s can be safely dereferenced
}

```

As of C# 9, patterns can include logical operators – and, or, and not – as well as relational operators, providing a rich syntax for creating patterns. The following method uses pattern matching with these operators to determine if a character is an alphabetical letter:

```

bool IsLetter(char c)
{
    return c is >= 'a' and <= 'z' or >= 'A' and <= 'Z';
}

```


CHAPTER 12

Redefining Members

A member in a derived class can redefine a member in its base class. This can be done for all kinds of inherited members, but it is most often used to give instance methods new implementations. To give a method a new implementation, the method is redefined in the child class with the same signature as it has in the base class. The signature includes the name, parameters, and return type of the method.

```
class Rectangle
{
    public int x = 1, y = 10;
    public int GetArea() { return x * y; }
}

class Square : Rectangle
{
    public int GetArea() { return 2 * x; }
}
```

Hiding Members

It must be specified whether the method is intended to *hide* or *override* the inherited method. By default, the new method will hide it, but the compiler will give a warning that the behavior should be explicitly specified.

To remove the warning, the new modifier needs to be used. This specifies that the intention was to hide the inherited method and to replace it with a new implementation.

```
class Square : Rectangle
{
    public new int GetArea() { return 2 * x; }
}
```

Overriding Members

Before a method can be overridden, the `virtual` modifier must first be added to the method in the base class. This modifier allows the method to be overridden in a derived class.

```
class Rectangle
{
    public int x = 1, y = 10;
    public virtual int GetArea() { return x * y; }
}
```

The `override` modifier can then be used to change the implementation of the inherited method.

```
class Square : Rectangle
{
    public override int GetArea() { return 2 * x; }
}
```

Hiding and Overriding

The difference between `override` and `new` is shown when a `Square` is upcast to a `Rectangle`. If the method is redefined with the new modifier

then this allows access to the previously hidden method defined in `Rectangle`. On the other hand, if the method is redefined using the `override` modifier, then the upcast will still call the version defined in `Square`. In short, the new modifier redefines the method down the class hierarchy, while `override` redefines the method both up and down in the hierarchy.

Sealed Keyword

To stop an overridden method from being further overridden in classes that inherit from the derived class, the method can be declared as sealed to negate the `virtual` modifier.

```
class Square : Rectangle
{
    public sealed override int GetArea()
    {
        return 2 * x;
    }
}
```

A class can also be declared as sealed to prevent any class from inheriting it.

```
sealed class NonInheritable {}
```

Base Keyword

There is a way to access a parent's method even if it has been redefined. This is done by using the `base` keyword to reference the base class instance. Whether the method is hidden or overridden, it can still be reached by using this keyword.

```
class Triangle : Rectangle
{
    public override int GetArea() { return base.GetArea()/2; }
}
```

The `base` keyword can also be used to call a base class constructor from a derived class constructor. The keyword is then used as a method call before the constructor's body, prefixed by a colon.

```
class Rectangle
{
    public int x = 1, y = 10;
    public Rectangle(int a, int b) { x = a; y = b; }
}

class Square : Rectangle
{
    public Square(int a) : base(a,a) {}
}
```

When a derived class constructor does not have an explicit call to the base class constructor, the compiler will automatically insert a call to the parameterless base class constructor in order to ensure that the base class is properly constructed.

```
class Square : Rectangle
{
    public Square(int a) {} // : base() implicitly added
}
```

Note that if the base class has a constructor defined that is not parameterless, the compiler will not create a default parameterless constructor. Therefore, defining a constructor in the derived class, without

an explicit call to a defined base class constructor, will cause a compile-time error.

```
class Base { public Base(int a) {} }  
class Derived : Base {} // compile-time error
```

CHAPTER 13

Access Levels

Every class member has an accessibility level that determines where the member will be visible. There are six of them available in C#: `public`, `protected`, `internal`, `protected internal`, `private`, and `private protected`, the last of which was added in C# 7.2. The default access level for members of a class is `private`.

Private Access

All members, regardless of access level, are accessible in the class in which they are declared, the defining class. This is the only place where a `private` member can be accessed.

```
public class Base
{
    // Unrestricted access
    public int iPublic;

    // Defining assembly or derived class
    protected internal int iProtInt;

    // Derived class within defining assembly
    private protected int iPrivProt;

    // Defining assembly
    internal int iInternal;
```

```

// Derived class
protected int iProtected;

// Defining class only
private int iPrivate;

void Test()
{
    iPublic    = 0; // allowed
    iProtInt   = 0; // allowed
    iPrivProt  = 0; // allowed
    iInternal  = 0; // allowed
    iProtected = 0; // allowed
    iPrivate   = 0; // allowed
}
}

```

Protected Access

A protected member can be accessed from within a derived class, but it is inaccessible from any other classes.

```

class Derived : Base
{
    void Test()
    {
        iPublic    = 0; // allowed
        iProtInt   = 0; // allowed
        iPrivProt  = 0; // allowed
        iInternal  = 0; // allowed
        iProtected = 0; // allowed
    }
}

```

```

        iPrivate    = 0; // inaccessible
    }
}

```

Internal Access

An internal member can be accessed anywhere within the local assembly, but not from another assembly. An assembly is the compilation unit of a .NET project, either an executable program (.exe) or a library (.dll).

```

// Defining assembly
class AnyClass
{
    void Test(Base b)
    {
        b.iPublic    = 0; // allowed
        b.iProtInt    = 0; // allowed
        b.iPrivProt   = 0; // inaccessible
        b.iInternal   = 0; // allowed
        b.iProtected  = 0; // inaccessible
        b.iPrivate    = 0; // inaccessible
    }
}

```

In Visual Studio, a project (assembly) is contained within a solution. You can add a second project to your solution by right-clicking the Solution node in the Solution Explorer window and selecting Add ► New Project.

For the second project to be able to reference accessible types from the first project, you need to add a reference. To do so, right-click the References node of the second project and click Add Reference. Under Projects, select the name of the first project and click OK to add the reference.

Protected Internal Access

Protected internal access means either protected or internal. A protected internal member can therefore be accessed anywhere within the current assembly, or in classes outside the assembly that are derived from the enclosing class.

```
// Other assembly
class Derived : Base
{
    void Test()
    {
        iPublic    = 0; // allowed
        iProtInt   = 0; // allowed
        iPrivProt  = 0; // inaccessible
        iInternal  = 0; // inaccessible
        iProtected = 0; // allowed
        iPrivate   = 0; // inaccessible
    }
}
```

Private Protected Access

A private protected member is accessible only within the defining assembly in types that derive from the defining type. Put another way, this access level restricts the member's visibility to being both protected and internal.

```
// Defining assembly
class Derived : Base
{
    void Test()
```

```

{
    iPublic    = 0; // allowed
    iProtInt   = 0; // allowed
    iPrivProt  = 0; // allowed
    iInternal  = 0; // allowed
    iProtected = 0; // allowed
    iPrivate   = 0; // inaccessible
}
}

```

Public Access

The public modifier gives unrestricted access from anywhere that a member can be referenced.

```

// Other assembly
class AnyClass
{
    void Test(Base b)
    {
        b.iPublic    = 0; // allowed
        b.iProtInt    = 0; // inaccessible
        b.iPrivProt   = 0; // inaccessible
        b.iInternal   = 0; // inaccessible
        b.iProtected  = 0; // inaccessible
        b.iPrivate    = 0; // inaccessible
    }
}

```

Top-Level Access Levels

A top-level member is a type that is declared outside of any other types. In C#, the following types can be declared on the top level: class, interface, struct, enum, and delegate. By default, these uncontained members are given internal access. To be able to use a top-level member from another assembly, that member has to be marked as `public`. This is the only other access level allowed for top-level members.

```
internal class InternalClass {}  
public class PublicClass {}
```

Inner Classes

Classes may contain inner classes, which can be set to any one of the six access levels. The access levels have the same effect on inner classes as they do on other members. If the class is inaccessible, it cannot be instantiated or inherited. By default, inner classes are `private`, which means that they can only be used within the class where they are defined.

```
class MyClass  
{  
    // Inner classes (nested classes)  
    public class PublicClass {}  
    protected internal class ProtIntClass {}  
    private protected class PrivProtClass {}  
    internal class InternalClass {}  
    protected class ProtectedClass {}  
    private class PrivateClass {}  
}
```

Access Level Guideline

As a guideline, when choosing an access level, it is generally best to use the most restrictive level possible. This is because the more places a member can be accessed, the more places it can be accessed incorrectly, which makes the code harder to debug. Using restrictive access levels will also make it easier to modify a class without breaking the code for any other programmers using that class.

CHAPTER 14

Static

The `static` keyword can be used to declare fields and methods that can be accessed without having to create an instance of the class. Static (class) members only exist in one copy, which belongs to the class itself, whereas instance (non-static) members are created as new copies for each new object. This means that static methods cannot use instance members since these methods are not part of an instance. On the other hand, instance methods can use both static and instance members.

```
class Circle
{
    // Instance variable (one per object)
    public float r = 10F;

    // Static/class variable (only one instance)
    public static float pi = 3.14F;

    // Instance method
    public float GetArea()
    {
        return ComputeArea(r);
    }

    // Static/class method
    public static float ComputeArea(float a)
```

```
{  
    return pi*a*a;  
}  
}
```

Accessing Static Members

To access a static member from outside the class, the class name is used followed by the dot operator. This operator is the same as the one used to access instance members, but to reach them, an object reference is required. An object reference cannot be used to access a static member.

```
class MyApp  
{  
    static void Main()  
    {  
        float f = Circle.ComputeArea(Circle.pi);  
    }  
}
```

Static Methods

The advantage of static members is that they can be used by other classes without having to create an instance of the class. Fields should therefore be declared static when only a single instance of the variable is needed. Methods should be declared static if they perform a generic function that is independent of any instance variables. A good example of this is the `System.Math` class, which provides a multitude of mathematical methods. This class contains only static members and constants.

```
static void Main()  
{  
    double pi = System.Math.PI;  
}
```

Static Fields

Static fields have the advantage that they persist throughout the life of the application. A static field can therefore be used, for example, to record the number of times that a method has been called.

```
static int count = 0;  
public static void Dummy()  
{  
    count++;  
}
```

The default value for a static field will be set only once before it is first used.

Static Classes

A class can also be marked `static` if it only contains static members and constant fields. A static class cannot be inherited or instantiated into an object. Attempting to do so will cause a compile-time error.

```
static class MyCircle {}
```

Static Constructor

A static constructor can perform any actions needed to initialize a class. Typically, these actions involve initializing static fields that cannot be initialized as they are declared. This can be necessary if their initialization requires more than one line, or some other logic, to be initialized.

```
class MyClass
{
    static int[] array = new int[5];
    static MyClass()
    {
        for(int i = 0; i < array.Length; i++)
            array[i] = i;
    }
}
```

The static constructor, in contrast to the regular instance constructor, will only be run once. This occurs automatically, either when an instance of the class is created or when a static member of the class is referenced. Static constructors cannot be called directly and are not inherited. In case the static fields also have initializers, those initial values will be assigned before the static constructor is run.

Static Local Functions

A local function automatically captures the context of its enclosing scope, enabling it to reference members outside of itself such as variables local to the parent method.

```
string GetName()
{
    string name = "John";
```



```

return LocalFunc();
string LocalFunc() { return name; }
}

```

As of C# 8, the `static` modifier can be applied to local functions to disable this behavior. The compiler will then ensure that the static local function does not reference any members outside of its own scope. Limiting access in this way can help simplify debugging, because you will know that the local function does not modify any external variables.

```

string GetName()
{
    string name = "John";
    return LocalFunc(name);
    static string LocalFunc(string s) { return s; }
}

```

Extension Methods

A feature added in C# 3.0 is extension methods, which provide a way to seemingly add new instance methods to an existing class outside its definition. An extension method must be defined as `static` in a static class and the keyword `this` is used on the first parameter to designate which class to extend.

```

static class MyExtensions
{
    // Extension method
    public static int ToInt(this string s) {
        return Int32.Parse(s);
    }
}

```

The extension method is callable for objects of its first parameter type, in this case `string`, as if it were an instance method of that class. No reference to the static class is needed.

```
class MyApp
{
    static void Main() {
        string s = "10";
        int i = s.ToInt();
    }
}
```

Because the extension method has an object reference, it can use instance members of the class it is extending. However, it cannot use members of any class that is inaccessible due to its access level. The benefit of extension methods is that they enable you to “add” methods to a class without having to modify or derive the original type.

CHAPTER 15

Properties

Properties in C# provide the ability to protect a field by reading and writing to it through special methods called *accessors*. They are generally declared as public with the same data type as the field they are going to protect, followed by the name of the property and a code block that defines the get and set accessors. The naming convention for properties is to use PascalCase, same as with methods.

```
class Time
{
    private int sec;
    public int Seconds
    {
        get { return sec; }
        set { sec = value; }
    }
}
```

Note that the contextual *value* keyword corresponds to the value assigned to the property. Properties are implemented as methods, but used as though they are fields.

```
static void Main()
{
    Time t = new Time();
    t.Seconds = 5;
    int s = t.Seconds; // 5
}
```

Property Advantages

Since there is no special logic in the previously defined property, it is functionally the same as if it had been a public field. However, as a general rule, public fields should never be used in real world programming because of the many advantages that properties bring.

First of all, properties allow developers to change the internal implementation of the property without breaking any programs that are using it. This is of particular importance for published classes, which may be in use by other developers. In the `Time` class, for example, the field's data type could need to be changed from `int` to `byte`. With properties, this conversion could be handled in the background. With a public field, however, changing the underlying data type for a published class will likely break any programs that are using the class.

```
class Time
{
    private byte sec;
    public int Seconds
    {
        get { return (int)sec; }
        set { sec = (byte)value; }
    }
}
```

A second advantage of properties is that they allow the data to be validated before permitting a change. For example, the seconds field can be prevented from being assigned a negative value in the following way:

```
class Time
{
    private int sec;
    public int Seconds
    {
        get { return sec; }
        set
        {
            if (value > 0)
                sec = value;
            else
                sec = 0;
        }
    }
}
```

Properties do not have to correspond to an actual field. They can just as well compute their own values. The data could even come from outside the class, such as from a database. There is also nothing that prevents the programmer from doing other things in the accessors, such as keeping an update counter.

```
public int Hour
{
    get
    {
        return sec / 3600;
    }
    set
```

```

    {
        sec = value * 3600;
        count++;
    }
}
private int count = 0;

```

Read-Only and Write-Only Properties

Either one of the accessors can be left out. Without the set accessor, the property becomes read-only, and by leaving out the get accessor instead, the property is made write-only.

```

// Read-only property
private int Seconds
{
    public get { return sec; }
}

// Write-only property
private int Seconds
{
    public set { sec = value; }
}

```

Property Access Levels

The accessor's access levels can be restricted. For instance, to prevent a property from being modified from outside the class, the set accessor can be made private.

```

private set { sec = value; }

```

The access level of the property itself can also be changed to restrict both accessors. By default, the accessors are public and the property itself is private.

```
private int Seconds
{
    public get { return sec; }
    public set { sec = value; }
}
```

Auto-implemented Properties

The kind of property where the get and set accessors directly correspond to a field is very common. Because of this, there is a shorthand way of writing such a property, by leaving out the accessor code blocks and the private field. This syntax was introduced in C# 3.0 and is called an auto-implemented property.

```
class Time
{
    public int Seconds { get; set; }
}
```

Two additional capabilities were added to auto-properties in C# 6. First, an initial value can be set as part of the declaration. Second, an auto-property can be made read-only by leaving out the set accessor. Such a property can only be set in the constructor, or as part of the declaration, as shown here:

```
class Time
{
    // Read-only auto-property with initializer
```

```
public System.DateTime created { get; }  
    = System.DateTime.Now;  
}
```

As of C# 9, the set accessor can be replaced by an init accessor to only allow the property to be set during the construction of the object. This accessor type is only allowed for instance properties and not for static properties.

```
class Time  
{  
    public int Seconds { get; init; }  
}
```

This init-only setter can be initialized in a constructor, as part of the declaration, or as shown in the following example using an object initializer. The object initializer enables values to be assigned to any accessible fields or properties without having to call a constructor.

```
static void Main()  
{  
    Time t = new Time() { Seconds = 5; }  
    t.Seconds = 5; // Error: Seconds not settable  
}
```


CHAPTER 16

Indexers

Indexers allow an object to be treated as an array. They are declared in the same way as properties, except that the `this` keyword is used instead of a name and their accessors take parameters. In the following example, the indexer corresponds to an object array called `data`, so the type of the indexer is set to `object`:

```
class Array
{
    object[] data = new object[10];
    public object this[int index]
    {
        get { return data[index]; }
        set { data[index] = value; }
    }
}
```

The `get` accessor returns the specified element from the object array, and the `set` accessor inserts the value into the specified element. With the indexer in place, an instance of this class can be created and used as an array, both to get and set the elements.

```
static void Main()
{
    Array a = new Array();
    a[5] = "Hello World";
    object o = a[5]; // Hello World
}
```

Indexer Parameters

The parameter list of an indexer is similar to that of a method, except that it must have at least one parameter and the `ref` or `out` modifiers are not allowed. For example, if there is a two-dimensional array, the column and row indexes can be passed as separate parameters.

```
class Array
{
    object[,] data = new object[10, 10];
    public object this[int i, int j]
    {
        get { return data[i, j]; }
        set { data[i, j] = value; }
    }
}
```

The index parameter does not have to be of an integer type. An object can just as well be passed as the index parameter. The `get` accessor can then be used to return the index position where the passed object is located.

```
class Array
{
    object[] data = new object[10];
    public int this[object o]
    {
        get { return System.Array.IndexOf(data, o); }
    }
}
```

Indexer Overloading

Both of these functionalities can be provided by overloading the indexer. The type and number of arguments will then determine which indexer gets called.

```
class Array
{
    object[] data = new object[10];
    public int this[object o]
    {
        get { return System.Array.IndexOf(data, o); }
    }

    public object this[int i]
    {
        get { return data[i]; }
        set { data[i] = value; }
    }
}
```

Keep in mind that in a real program a range check should be included in the accessors, so as to avoid exceptions caused by trying to go beyond the length of the array.

```
public object this[int i]
{
    get {
        return (i >= 0 && i < data.Length) ? data[i] : null;
    }
    set {
        if (i >= 0 && i < data.Length)
            data[i] = value;
    }
}
```

Ranges and Indices

C# 8 introduced two new operators for slicing collections such as arrays. The range operator (`x..y`) specifies the start and end index for a range of elements. The result of such an operation can be used directly in a loop or stored in the `System.Range` type.

```
int[] b = { 1, 2, 3, 4, 5 };
foreach (int n in b[1..3]) {
    System.Console.Write(n); // "23"
}

System.Range range = 0..3; // 1st to 3rd
foreach (int n in b[range]) {
    System.Console.Write(n); // "123"
}
```

The second operator introduced in C# 8 is named the hat operator (`^`). It is used as a prefix to count indexes starting from the end of the array. An index can be stored using the `System.Index` type.

```
string s = "welcome";
System.Index first = 0;
System.Index last = ^1;
System.Console.WriteLine($"{s[first]}, {s[last]}"); // "w, e"
```

Both of these operators can be combined in the same expression as seen in the next example. Note that either the start or end point for the range operator can be left out to include all remaining elements.

```
string s = "welcome";
System.Console.WriteLine(s[^4..]); // "come"
```

CHAPTER 17

Interfaces

An interface is used to specify members that deriving classes must implement. They are defined with the `interface` keyword followed by a name and a code block. Their naming convention is to start with a capital `I` and then to have each word initially capitalized.

```
interface IMyInterface {}
```

Interface Signatures

The interface code block can only contain signatures for methods, properties, indexers, and events, as well as default implementations as of C# 8. When specifying a signature, the body of the interface member is replaced by a semicolon. Interface members cannot have any restrictive access modifier since they are always public.

```
interface IMyInterface
{
    // Interface method
    int GetArea();

    // Interface property
    int Area { get; set; }

    // Interface indexer
    int this[int index] { get; set; }
```

```
// Interface event
event System.EventHandler MyEvent;
}
```

Interface Example

In the following example, an interface called `IComparable` is defined with a single method named `Compare`:

```
interface IComparable
{
    int Compare(object o);
}
```

The class `Circle` defined next implements this interface, by using the same notation as is used for inheritance. The `Circle` class must then define the `Compare` method, which for this class will return the difference between the circle radiuses. The implemented member must be public, in addition to having the same signature as the one defined in the interface.

```
class Circle : IComparable
{
    int r;
    public int Compare(object o)
    {
        return r - (o as Circle).r;
    }
}
```

Although a class can only inherit from one base class, it may implement any number of interfaces. It does so by specifying the interfaces in a comma-separated list after the base class.

Functionality Interface

`Comparable` demonstrates the first use of interfaces, which is to define a specific functionality that classes can share. It allows programmers to use the interface members without having to know the actual type of a class. To illustrate, the following method takes two `Comparable` objects and returns the largest one. This method will work for any two objects of the same class that implement the `Comparable` interface, because the method only uses the functionality exposed through that interface.

```
static object Largest(Comparable a, Comparable b)
{
    return (a.Compare(b) > 0) ? a : b;
}
```

Class Interface

A second way to use an interface is to provide an actual interface for a class, through which the class can be used. Such an interface defines the functionality that programmers using the class will need.

```
interface IMyClass
{
    void Exposed();
}
class MyClass : IMyClass
{
    public void Exposed() {}
    public void Hidden() {}
}
```

The programmers can then view instances of the class through this interface, by enclosing the objects in variables of the interface type.

```
IMyInterface m = new MyClass();
```

This abstraction provides two benefits. First, it makes it easier for other programmers to use the class since they now only have access to the members that are relevant to them. Second, it makes the class more flexible since its implementation can change without being noticeable by other programmers using the class, as long as the interface is followed.

Default Implementations

C# 8 added the ability to create default implementations for interface members. Consider the following example of a simple logging interface:

```
interface ILogger
{
    void Info(string message);
}

class ConsoleLogger : ILogger
{
    public void Info(string message)
    {
        System.Console.WriteLine(message);
    }
}
```

By providing a default implementation, this existing interface can be extended with a new member without breaking any classes using the interface.

```
interface ILogger
{
    void Info(string message);
```



```
void Error(string message)
{
    System.Console.WriteLine(message);
}
}
```

CHAPTER 18

Abstract

An abstract class provides a partial implementation that other classes can build on. When a class is declared as abstract, it means that the class can contain incomplete members that must be implemented in derived classes, in addition to normal class members.

Abstract Members

Any member that requires a body can be declared abstract – such as methods, properties, and indexers. These members are then left unimplemented and only specify their signatures, while their bodies are replaced with semicolons.

```
abstract class Shape
{
    // Abstract method
    public abstract int GetArea();

    // Abstract property
    public abstract int area { get; set; }

    // Abstract indexer
    public abstract int this[int index] { get; set; }

    // Abstract event
    public delegate void MyDelegate();
    public abstract event MyDelegate MyEvent;
```

```
// Abstract class
public abstract class InnerShape {};
}
```

Abstract Example

In the following example, the class has an abstract method named `GetArea`:

```
abstract class Shape
{
    protected int x = 100, y = 100;
    public abstract int GetArea();
}
```

If a class derives from this abstract class, it is then forced to override the abstract member. This is different from the `virtual` modifier, which specifies that the member may optionally be overridden.

```
class Rectangle : Shape
{
    public override int GetArea() { return x * y; }
}
```

The deriving class can be declared abstract as well, in which case it does not have to implement any of the abstract members.

```
abstract class Rectangle : Shape {}
```

An abstract class can also inherit from a non-abstract class.

```
class NonAbstract {}
abstract class Abstract : NonAbstract {}
```

If the base class has virtual members, these can be overridden as abstract to force further deriving classes to provide new implementations for them.

```
class Vehicle
{
    void virtual Move() {}
}

abstract class Car : Vehicle
{
    void abstract override Move() {}
}
```

An abstract class can be used as an interface to hold objects made from derived classes.

```
Shape s = new Rectangle();
```

It is not possible to instantiate an abstract class. Even so, an abstract class may have constructors that can be called from derived classes by using the base keyword.

```
Shape s = new Shape(); // compile-time error
```

Abstract Classes and Interfaces

Abstract classes are similar to interfaces in many ways. Both can define member signatures that deriving classes must implement, yet neither one of them can be instantiated. The key differences are first that the abstract class can contain both abstract and non-abstract members, while the interface can only contain abstract members and default implementations. Second, a class can implement any number of interfaces but only inherit from one class, abstract or not.

CHAPTER 18 ABSTRACT

```
// Defines default functionality and definitions
abstract class Shape
{
    protected int x = 100, y = 100;
    public abstract int GetArea();
}

// Class is a Shape
class Rectangle : Shape { /* ... */ }

// Defines an interface or a specific functionality
interface IComparable
{
    int Compare(object o);
}

// Class can be compared
class MyClass : IComparable { /* ... */ }
```

An abstract class, just like a non-abstract class, can extend one base class and implement any number of interfaces. An interface, however, cannot inherit from a class. It can inherit from another interface, which effectively combines the two interfaces into one.

CHAPTER 19

Namespaces

Namespaces provide a way to group related top-level members into a hierarchy. They are also used to avoid naming conflicts. A top-level member, such as a class, that is not included in a namespace is said to belong to the default namespace. It can be moved to another namespace by being enclosed in a namespace block. The naming convention for namespaces is the same as for classes, with each word initially capitalized.

```
namespace MyNamespace
{
    class MyClass {}
}
```

Nested Namespaces

Namespaces can be nested any number of levels deep to further define the namespace hierarchy.

```
namespace Product
{
    namespace Component
    {
        class MyClass {}
    }
}
```

A more concise way to write this is to separate the namespaces with a dot.

```
namespace Product.Component
{
    class MyClass {}
}
```

Note that declaring the same namespace again in another class within the project has the same effect as if both namespaces were included in the same block, even if the class is located in another source code file.

Namespace Access

To access a class from another namespace, you need to specify its fully qualified name.

```
namespace Product.Component
{
    public class MyClass {}
}

namespace OtherProduct
{
    class MyApp
    {
        static void Main()
        {
            Product.Component.MyClass myClass;
        }
    }
}
```

File-Scoped Namespaces

C# 10 introduced a less verbose namespace format for the typical case where a source file contains only a single namespace. The namespace can then be specified as a declaration at the start of the file without having to enclose all of its members in curly brackets ({}).

```
namespace Product.Component;  
public class MyClass {} // belongs to Product.Component
```

Any entity defined after a file-scoped namespace declaration will belong to that namespace.

Using Directive

The fully qualified name can be shortened by including the namespace with a `using` directive. The members of that namespace can then be accessed anywhere in the code file without having to prepend the namespace to every reference. It is mandatory to place `using` directives before all other members in the code file.

```
using Product.Component;
```

Having direct access to these members means that if there is a conflicting member signature in the current namespace, the member in the included namespace will be hidden. So, to use the class from the imported namespace in the following example, the fully qualified name would again have to be specified due to the naming conflict:

```
using Product1.Component;  
  
namespace Product1.Component  
{  
    public class MyClass
```



```

    {
        public static int x;
    }
}

namespace Product2
{
    public class MyClass
    {
        static void Main()
        {
            int x = Product1.Component.MyClass.x;
        }
    }
}

```

To simplify this reference, the using directive can instead be changed to assign the namespace to an alias.

```

using MyAlias = Product1.Component;
// ...
int x = MyAlias.MyClass.x;

```

An even shorter way would be to define the fully qualified class name as a new type for the code file, by using the same alias notation.

```

using MyType = Product1.Component.MyClass;
// ...
int x = MyType.x;

```

A `using static` directive was added in C# 6. This directive imports only the accessible static members of the type into the current namespace. In the following example, static members of the `Math` class can be used without qualification due to the `using static` directive:

```
using static System.Math;

public class Circle
{
    public double Radius { get; set; }
    public double Area
    {
        get { return PI * Pow(radius, 2); }
    }
}
```

Source files often begin with multiple using directives that are the same across many files. This was addressed in C# 10 with the global modifier which makes a using directive apply to all source files in the project. This way, commonly used namespaces only have to be specified once, in any source file in the project.

```
// Usable in all source files
global using System.IO;
global using System.Collections;
global using System.Threading;
```

Top-Level Statements

C# 9 added top-level statements, allowing the Main method and its surrounding class to be omitted. This makes it possible to simplify the canonical “Hello World” program to just a single line of code.

```
System.Console.WriteLine("Hello World"); // "Hello World"
```

The omitted class and Main method will automatically be generated, so this is only a compiler feature. Any statements typed at the top level will be moved into the Main method. Usage directives can appear before the

top-level statements, and any type definitions or namespaces have to be placed below the top-level statements.

```
using System;

// Moved to Main method
Person p = new() { Name = "Sam" };
Console.WriteLine($"Hi {p.Name}"); // "Hi Sam"

class Person
{
    public string? Name { get; set; }
}
```

Top-level statements are useful for writing short and concise programs. Note that since a program can only have one Main method, a project may only have one file with top-level statements.

CHAPTER 20

Enum

An *enumeration* is a special kind of value type consisting of a list of named constants. To create one, you use the `enum` keyword followed by a name and a code block containing a comma-separated list of constant elements.

```
enum State { Running, Waiting, Stopped };
```

This enumeration type can be used to create variables that can hold these constants. To assign a value to the enum variable, the elements are accessed from the enum as if they were static members of a class.

```
State state = State.Running;
```

Enum Example

The `switch` statement provides a good example of when an enumeration can be useful. Compared to using ordinary constants, an enumeration has the advantage of allowing the programmer to clearly specify what constant values are allowed. This provides compile-time type safety, and IntelliSense also makes the values easier to remember.

```
switch (state)
{
    case State.Running: break;
    case State.Waiting: break;
    case State.Stopped: break;
}
```

Enum Constant Values

There is usually no need to know the actual constant values that the enum constants represent, but sometimes it can be useful. By default, the first element has the value 0, and each successive element has one value higher.

```
enum State
{
    Running, // 0
    Waiting, // 1
    Stopped  // 2
};
```

These default values can be overridden by assigning values to the constants. The values can be computed from an expression and they do not have to be unique.

```
enum State
{
    Running = 0, Waiting = 3, Stopped = Waiting + 1
};
```

Enum Constant Type

The underlying type of the constant elements is implicitly specified as `int`, but this can be changed by using a colon after the enumeration's name followed by the desired integer type.

```
enum MyEnum : byte {};
```

Enum Access Levels and Scope

The access levels for enumerations are the same as for classes. They are internal by default, but can also be declared as public. Although enumerations are usually defined at the top level, they may be contained within a class. In a class, they have private access by default and can be set to any one of the access levels.

Enum Methods

An enumeration constant can be cast to an `int` and the `ToString` method can be used to obtain its name.

```
static void Main()
{
    State state = State.Run;
    int i = (int)state; // 0
    string t = state.ToString(); // "Run"
}
```

Several enumeration methods are available in the `System.Enum` class, such as `GetNames()` to obtain an array containing the names of the enum constants. Note that this method takes a type object (`System.Type`) as its argument, which is retrieved using the `typeof` operator.

```
enum Colors { Red, Green };
static void Main()
{
    foreach (string name in System.Enum.GetNames(typeof(Colors)))
    {
        System.Console.Write(name); // "RedGreen"
    }
}
```

CHAPTER 21

Exception Handling

Exception handling allows programmers to deal with unexpected situations that may occur in programs. As an example, consider opening a file using the `StreamReader` class in the `System.IO` namespace. To see what kinds of exceptions this class may throw, you can hover the cursor over the class name in Visual Studio. For instance, you may see the `System.IO` exceptions `FileNotFoundException` and `DirectoryNotFoundException`. If any of those exceptions occur, the program will terminate with an error message.

```
using System;
using System.IO;

class ErrorHandling
{
    static void Main()
    {
        // Run-time error
        StreamReader sr = new StreamReader("missing.txt");
    }
}
```

Try-Catch Statement

To avoid crashing the program, the exceptions must be caught using a try-catch statement. This statement consists of a try block containing the

code that may cause the exception, and one or more catch clauses. If the try block successfully executes, the program will then continue running after the try-catch statement. However, if an exception occurs, the execution will then be passed to the first catch block able to handle that exception type.

```
try {  
    StreamReader sr = new StreamReader("missing.txt");  
}  
catch {  
    Console.WriteLine("File not found");  
}
```

Catch Block

Since the previous catch block is not set to handle any specific exception, it will catch all of them. This is equivalent to catching the `System.Exception` class, because all exceptions derive from this class.

```
catch (Exception) {}
```

To catch a more specific exception, that catch block needs to be placed before more general exceptions.

```
catch (FileNotFoundException) {}  
catch (Exception) {}
```

The catch block can optionally define an exception object that can be used to obtain more information about the exception, such as a description of the error.

```
catch (Exception e) {  
    Console.WriteLine("Error: " + e.Message);  
}
```


Exception Filters

Exception filters were added in C# 6 and allow catch blocks to include conditions. The condition is appended to the catch block using the `when` keyword. A matched exception will then only be caught if the condition evaluates to true, as in the following example:

```
try {
    StreamReader sr = new StreamReader("missing.txt");
}
catch (FileNotFoundException e)
when (e.FileName.Contains(".txt")) {
    Console.WriteLine("Missing file: " + e.FileName);
}
```

When using exception filters, the same exception type may appear in multiple catch clauses. Additionally, there are scenarios when a more general exception can be placed before more specific ones. In the next example, all exceptions are logged by calling a logging method as an exception filter. Because the method returns false, the general exception is not caught, and thereby allows for another catch block to handle the exception.

```
using System;
using System.IO;

static class ErrorHandling
{
    // Extension method
    public static bool LogException(this Exception e)
    {
        Console.Error.WriteLine($"Exception: {e}");
        return false;
    }
}
```

```
static void Main()
{
    try {
        var sr = new StreamReader("missing.txt");
    }
    catch (Exception e) when (LogException(e)) {
        // Never reached
    }
    catch (FileNotFoundException) {
        // Actual handling of exception
    }
}
}
```

Finally Block

As the last clause in the try-catch statement, a finally block can be added. This block is used to clean up certain resources allocated in the try block. Typically, limited system resources and graphical components need to be released in this way once they are no longer needed. The code in the finally block will always execute, whether or not there is an exception. This will be the case even if the try block ends with a jump statement, such as return.

In the example used previously, the file opened in the try block should be closed if it was successfully opened. This is done properly in the next code segment. To be able to access the StreamReader object from the finally clause, it must be declared outside of the try block. Keep in mind that if you forget to close the stream, the garbage collector will eventually close it for you, but it is good practice to do it yourself.

```

StreamReader sr = null;
try {
    sr = new StreamReader("missing.txt");
}
catch (FileNotFoundException) {}
finally {
    if (sr != null) sr.Close();
}

```

The previous statement is known as a try-catch-finally statement. The catch block may also be left out to create a try-finally statement. This statement will not catch any exceptions. Instead, it will ensure the proper disposal of any resources allocated in the try block. This can be useful if the allocated resource does not throw any exceptions. For instance, such a class would be `Bitmap` in the `System.Drawing` namespace.

```

using System.Drawing;
// ...
Bitmap b = null;
try {
    b = new Bitmap(100, 50);
    System.Console.WriteLine(b.Width); // "100"
}
finally {
    if (b != null) b.Dispose();
}

```

Note that when using a Console Project, a reference to the `System.Drawing` assembly needs to be manually added for those members to be accessible. To do so, right-click the References folder in the Solution Explorer window and select Add Reference. Then from Assemblies ► Framework, select the `System.Drawing` assembly and click OK to add its reference to your project.

The using Statement

The using statement provides a simpler syntax for writing the try-finally statement. This statement starts with the using keyword followed by the resource to be acquired, specified in parentheses. It then includes a code block in which the obtained resource can be used. When the code block finishes executing, the Dispose method of the object is automatically called to clean it up. This method comes from the System.IDisposable interface, so the specified resource must implement this interface. The following code performs the same function as the one in the previous example, but with fewer lines of code:

```
using System.Drawing;
// ...
using (Bitmap b = new Bitmap(100, 50)) {
    System.Console.WriteLine(b.Width); // "100"
} // disposed
```

C# 8 simplified resource management further by allowing for using declarations. This removes the need for the curly brackets as the resource handler will automatically be disposed of when it goes out of scope.

```
void MyBitmap()
{
    using Bitmap b = new Bitmap(100, 50);
    System.Console.WriteLine(b.Height); // "50"
} // disposed
```

Throwing Exceptions

When a situation occurs that a method cannot recover from, it can generate an exception to signal the caller that the method has failed. This

is done using the `throw` keyword followed by a new instance of a class deriving from `System.Exception`.

```
static void MakeError()
{
    throw new System.DivideByZeroException("My Error");
}
```

The exception will then propagate up the caller stack until it is caught. If a caller catches the exception but is not able to recover from it, the exception can be rethrown using only the `throw` keyword. If there are no more `try-catch` statements, the program will stop executing and display the error message.

```
static void Main()
{
    try {
        MakeError();
    }
    catch {
        throw; // rethrow error
    }
}
```

As a statement, the `throw` keyword cannot be used in contexts that require an expression, such as inside a ternary statement. C# 7.0 changed this by allowing `throw` to also be used as an expression. This expands the locations from which exceptions may be thrown, such as inside the following null-coalescing expression:

```
using System;
class MyClass
{
    private string _name;
```

```
public string name
{
    get => _name;
    set => _name = value ?? throw new
        ArgumentNullException(nameof(name)+" was null");
}

static void Main()
{
    MyClass c = new MyClass();
    c.name = null; // exception: name was null
}
}
```

Note the use of the `nameof` expression here, which was introduced in C# 6. This expression turns the symbol inside the parentheses into a string. The benefit of this shows itself if the property is renamed, as the IDE can then find and rename this symbol. This would not be the case if a string had been used instead.

CHAPTER 22

Operator Overloading

Operator overloading allows operators to be redefined and used where one or both of the operands are of a certain class. When done correctly, this can simplify the code and make user-defined types as easy to use as the simple types.

Operator Overloading Example

In this example, there is a class called `Number` with an integer field and a constructor for setting that field. There is also a static `Add` method that adds two `Number` objects together and returns the result as a new `Number` object.

```
class Number
{
    public int value;
    public Number(int i) { value = i; }
    public static Number Add(Number a, Number b) {
        return new Number(a.value + b.value);
    }
}
```

Two `Number` instances can be added together using the `Add` method.

```
Number a = new Number(10), b = new Number(5);
Number c = Number.Add(a, b);
```

Binary Operator Overloading

What operator overloading does is simplify this syntax and thereby provide a more intuitive interface for the class. To convert the `Add` method to an overload method for the addition sign, replace the name of the method with the operator keyword followed by the operator that is to be overloaded. The whitespace between the keyword and the operator can optionally be left out. Note that for an operator overloading method to work, it must be defined as both `public` and `static`.

```
class Number
{
    public int value;
    public Number(int i) { value = i; }
    public static Number operator +(Number a, Number b) {
        return new Number(a.value + b.value);
    }
}
```

Since the class now overloads the addition sign, this operator can be used to perform the desired calculation.

```
Number a = new Number(10), b = new Number(5);
Number c = a + b;
```

Unary Operator Overloading

Addition is a binary operator, because it takes two operands. To overload a unary operator, such as increment (`++`), a single method parameter is used instead.

```
public static Number operator ++(Number a)
{
    return new Number(a.value + 1);
}
```


Note that this will overload both the postfix and prefix versions of the increment operator.

```
Number a = new Number(10);  
a++;  
++a;
```

Return Types and Parameters

When overloading a unary operator, the return type and parameter type must be of the enclosing type. On the other hand, when overloading most binary operators, the return type can be anything, except for `void`, and only one of the parameters must be of the enclosing type. This means that it is possible to further overload a binary operator with other method parameters, for example, to allow a `Number` and an `int` to be added together.

```
public static Number operator +(Number a, int b)  
{  
    return new Number(a.value + b);  
}
```

Overloadable Operators

C# allows overloading of almost all operators, as can be seen in the following table. The combined assignment operators cannot be explicitly overloaded. Instead, they are implicitly overloaded when their corresponding arithmetic or bitwise operators are overloaded.

Binary Operators	Unary Operators	Not Overloadable
+ - * / % (+= -= *= /= %=) & ^ << >> (&= = ^= <=> >>=) == != > < >= <=	+ - ! ~ ++ -- true false	&& = . [] () :: ?: ?? -> => new as is sizeof typeid sizeof

The comparison operators, as well as true and false, must be overloaded in pairs. For example, overloading the equal operator means that the not equal operator also has to be overloaded.

True and False Operator Overloading

Notice in the previous table that true and false are considered to be operators. By overloading them, objects of a class can be used in conditional statements where the object needs to be evaluated as a Boolean type. When overloading them, the return types must be bool.

```
class Number
{
    public int value;
    public Number(int i) { value = i; }
    public static bool operator true(Number a) {
        return (a.value != 0);
    }
    public static bool operator false(Number a) {
        return (a.value == 0);
    }
}
```

```
class MyApp
{
    static void Main()
    {
        Number number = new Number(10);
        if (number) System.Console.Write("true");
        else System.Console.Write("false");
    }
}
```

CHAPTER 23

Custom Conversions

This chapter covers how to define custom type conversions for an object. As seen in the following example, a class called `Number` is created with a single `int` property and a constructor. With a custom type conversion, it becomes possible to allow an `int` to be implicitly converted to an object of this class.

```
class Number
{
    public Number(int i) { Value = i; }
    public int Value { get; init; }
}
```

Implicit Conversion Methods

For this to work, an implicit conversion method needs to be added to the class. This method's signature looks similar to that used for unary operator overloading. It must be declared as `public static` and includes the operator keyword. However, instead of an operator symbol, the return type is specified, which is the target type for the conversion. The single parameter will hold the value that is to be converted. The `implicit` keyword is also included, which specifies that the method is used to perform implicit conversions.

```
public static implicit operator Number(int value)
{
    return new Number(value);
}
```

With this method in place, an `int` can be implicitly converted to a `Number` object.

```
Number number = 5; // implicit conversion
```

Another conversion method can be added that handles conversions in the opposite direction, from a `Number` object to an `int`.

```
public static implicit operator int(Number number)
{
    return number.Value;
}
```

Explicit Conversion Methods

To prevent potentially unintended object type conversions by the compiler, the conversion method can be declared as `explicit` instead of `implicit`.

```
public static explicit operator int(Number number)
{
    return number.Value;
}
```

The `explicit` keyword means that the programmer has to specify an explicit cast in order to invoke the type conversion method. In particular, explicit conversion methods should be used if the result of the conversion leads to loss of information, or if the conversion method may throw exceptions.

```
Number number = 5;
int value = (int)number; // explicit conversion
```

CHAPTER 24

Struct

The `struct` keyword in C# is used to create value types. A `struct` is similar to a class in that it represents a structure with mainly field and method members. However, a `struct` is a value type, whereas a class is a reference type. Therefore, a `struct` variable directly stores the data of the `struct`, while a class variable only stores a reference to an object allocated in memory.

Struct Variable

Structs share most of the same syntax as classes. For example, the following `struct` is named `Point` and consists of two public fields:

```
struct Point
{
    public int x, y;
}
```

Given this `struct` definition, a variable of the `Point` type can be initialized in the familiar way using the `new` operator.

```
Point p = new Point();
```

When creating a `struct` variable in this way, the default constructor will be called, which sets the fields to their default value. Unlike classes, `structs` can also be instantiated without using the `new` operator. The fields will then remain unassigned. However, similar to when attempting to use a

local uninitialized variable, the compiler will not allow the fields to be read until they have been initialized.

```
Point q;  
int y = q.x; // compile-time error
```

Struct Constructors

Structs can contain the same members that classes can, except that they cannot contain destructors. When a constructor is defined, the compiler will enforce that all struct fields are assigned, so as to avoid problems associated with unassigned variables.

```
struct Point  
{  
    public int x, y;  
    public Point(int x, int y)  
    {  
        this.x = x;  
        this.y = y;  
    }  
}
```

Given this definition, the following statements will both create a `Point` with the fields initialized to zero. Note that the parameterless constructor is automatically provided by the compiler and it initializes the fields to their default values.

```
Point p1 = new Point();  
Point p2 = new Point(0, 0);
```

Alternatively, the `default` keyword can be used to initialize a struct with all fields set to their default values, same as with the compiler's parameterless constructor. As of C# 10, the parameterless constructor

may also be user defined, in which case it can behave differently from the default initialization as seen here:

```
// Top-level statements
Size s1 = default(Size); // s1.size = 0
Size s2 = new Size(); // s2.size = 1

struct Size
{
    public int size;
    public Size() { this.size = 1; }
}
```

Struct Field Initializers

Fields within a struct can be assigned initial values. Prior to C# 10, this was only allowed for fields declared as `const` or `static`.

```
struct MyStruct
{
    public int x = 1, y = 1; // allowed (C# 10)
    public int z { get; set; } = 1; // allowed (C# 10)
    public static int myStatic = 5; // allowed
    public const int myConst = 10; // allowed
}
```

Struct Inheritance

A struct cannot inherit from another struct or class, and it cannot be a base class. This also means that struct members cannot be declared as `protected`, `private protected`, or `protected internal`, and that struct methods cannot be marked as `virtual`. Structs implicitly inherit from

`System.ValueType`, which in turn inherits from `System.Object`. Although structs do not support user-defined inheritance, they can implement interfaces in the same way as classes.

Struct Guideline

The struct type is typically used to represent lightweight classes that encapsulate small groups of related variables. The primary reason for using a struct instead of a class is to get value type semantics. For example, the simple types are in fact all struct types. For these types, it is more natural that assignment copies the value rather than the reference.

Structs can also be useful for performance reasons. A struct is more efficient than a class in terms of memory. It not only takes up less memory than a class, but it also does not need memory to be allocated for it as required by reference type objects. Furthermore, a class requires two memory spaces, one for the variable and one for the object, whereas a struct only needs one. This can make a significant difference for a program that operates on a great number of data structures. Bear in mind that assignment and parameter passing by value are typically more expensive with structs than with reference types, because the entire struct needs to be copied for such operations.

CHAPTER 25

Record

C# 9 introduced the record type which defines a reference type with value-based equality behavior. They can be created in two different ways. First, in the same way as a class, but by using the record keyword instead.

```
public record Person {}
```

A record can contain anything that a class can contain, but they are primarily used for encapsulating immutable data, which is data that cannot change once the object has been created. For this reason, they typically contain init-only properties to store their data as this maintains the immutability of the record.

```
public record Person
{
    public string name { get; init; }
    public int age { get; init; }
}
```

An instance of this record can be created using an object initializer block, in the same way as can be done with a class or struct.

```
var p = new Person { name = "John", age = 22 };
```

The second way to create a record is using the so-called positional parameter form as shown in the following. When using this more concise syntax, the compiler will automatically generate the init-only properties as well as a constructor for those properties.

```
public record Person(string name, int age);
```

This second method keeps the record immutable and implicitly generates a constructor for setting the specified parameters.

```
var p = new Person("Sam", 20);
```

Positional parameters may be combined with the regular declaration form when defining a record.

```
public record Person(string name, int age)
{
    public string? country { get; init; }
}
```

Only the positional parameters must be specified when creating an instance of this record. Any other properties will be set to their default value if left unspecified.

```
var p1 = new Person("Eric", 15);
var p2 = new Person("Elena", 27) { country = "Greece" };
```

Record Behavior

Although record is a reference type, the compiler automatically implements methods to enforce value-based equality. Two record instances are equal if the values of all of their fields and properties are equal. This is different from classes, where two object variables are equal only if they refer to the same object, so-called reference equality.

```
var p1 = new Person("Jack", 30);
var p2 = new Person("Jack", 30);
bool b1 = p1.Equals(p2); // true
bool b2 = (p1 == p2); // true
bool b3 = (p1 != p2); // false
```

Records support inheritance, allowing a new record type to add properties to an existing record type. This is one of the main reasons for using records over structs. A record can only inherit from another record or from the `System.Object` class. Note that the parameter needed to construct the base record needs to be passed along from the derived record's parameter list.

```
public record Person(string name);
public record Student(string name, string subject) :
    Person(name);

static void Main()
{
    var student = new Student("Daryn", "Math");
}
```

Record types also have a compiler-generated `ToString` method. This method returns the names and values of all public fields and properties.

```
var s = new Student("Ace", "Law");
s.ToString(); // "Student { name = Ace, subject = Law }"
```

Properties of an immutable record instance cannot be modified, but they can be copied over to a new record by using a *with* expression. This expression makes it possible to alter specific properties in the immutable record that is being copied, so-called non-destructive mutation.

```
var s = new Student("Jay", "Bio");
var c1 = s with {}; // copy record
var c2 = s with { name = "Sara" }; // copy and alter record
```

Record Structs

As of C# 10, it is possible to declare value type records using a record struct declaration. The reference type record may optionally be suffixed with the `class` keyword to clarify the difference between these two types.

```
public readonly record struct Pet(string name);
// value type record
public record Fruit(string name); // reference type record
public record class Person(string name);
// reference type record
```

The `readonly` keyword is included here to make the record struct immutable, because unlike record classes (reference type records) they are not immutable by default. Like record classes, a record struct may be defined with the standard property syntax, positional parameters, or a combination of both.

```
// Positional parameters and standard properties
public readonly record struct Pet(string name)
{
    public int age { get; init; } = 0;
}
```

For record struct types, a parameterless constructor is generated which sets each field to its default value, just like with a regular struct. As with struct classes, the record struct also generates a primary constructor with parameters that match the positional parameters of the record declaration.

```
var p1 = new Pet("Lucy"); // primary constructor
var p2 = new Pet(); // parameterless constructor
var p3 = new Pet("Jack") { age = 15 };
// constructor and initializer
```

Record Guidelines

Records are useful for concisely defining data containing types that have little or no behavior. Immutable records in particular help prevent potential bugs introduced when data objects are passed around and inadvertently altered by other methods.

The record class is preferable when you want value-based equality and comparison, but want to use reference variables so as to not copy the values when passing the record object. In contrast, the record struct is useful when you want the features of records, including inheritance, but with value-based semantics similar to a struct with a small type that can be copied efficiently.

CHAPTER 26

Preprocessors

C# includes a set of preprocessor directives that are mainly used for conditional compilation. Although the C# compiler does not have a separate preprocessor, as C and C++ compilers, the directives shown here are processed as if there were one. That is, they appear to be processed before the actual compilation takes place.

Directive	Description
<code>#if</code>	If
<code>#elif</code>	Else if
<code>#else</code>	Else
<code>#endif</code>	End if
<code>#define</code>	Symbol define
<code>#undef</code>	Symbol undefine
<code>#error</code>	Generate error
<code>#warning</code>	Generate warning
<code>#line</code>	Set line number
<code>#region</code>	Mark section start
<code>#endregion</code>	Mark section end

Preprocessor Syntax

The preprocessor directives are easily distinguished from normal programming code in that they start with a hash sign (#). They must always occupy a line that is separate from anything else, except for single-line comments. Whitespace may optionally be included before and after the hash sign.

```
#line 1 // set line number
```

Conditional Compilation Symbols

A conditional compilation symbol is created using the `#define` directive followed by the symbol's name. When a symbol is defined, it will then cause a conditional expression using that condition to be evaluated as true. The symbol will remain defined only within the current source file, starting from the line where the symbol is created.

```
#define Symbol
```

The `#undef` (undefine) directive can disable a previously defined symbol.

```
#undef Symbol
```

Conditional Compilation

The `#if` and `#endif` directives specify a section of code that will be included or excluded based on a given condition. Most often, this condition will be a conditional compilation symbol.

```
#if Symbol
// ...
#endif
```


Just as with the C# `if` statement, the `#if` directive can optionally include any number of `#elif` (else if) directives and one final `#else` directive. Conditional directives may also be nested within another conditional section. In longer conditionals, it is good practice to add comments to the `#endif` directives to help keep track of which `#if` directive they correspond to.

```
#if Professional
    // ...
#elif Advanced || Enterprise
    // ...
#else
    #if Debug
        // ...
    #endif // Debug
#endif // Professional
```

Diagnostic Directives

There are two diagnostic directives: `#error` and `#warning`. The `#error` directive is used to abort a compilation by generating a compilation error. This directive can optionally take a parameter that provides an error description.

```
#if Professional && Enterprise
    #error Build cannot be both Professional and Enterprise
#endif
```

Similar to error, the `#warning` directive generates a compilation warning message. This directive will not stop the compilation.

```
#if !Professional && !Enterprise
    #warning Build should be Professional or Enterprise
#endif
```

Line Directive

Another directive that affects the compiler's output is `#line`. This directive is used to change the line number and optionally the source filename that is displayed when an error or warning occurs during compilation. This is mainly useful when using a program that combines the source files into an intermediate file, which is then compiled.

```
#line 500 "MyFile"  
#error MyError // MyError on line 500
```

Region Directives

The last two directives are `#region` and `#endregion`. They delimit a section of code that can be expanded or collapsed using the outlining feature of Visual Studio.

```
#region MyRegion  
#endregion
```

Just as the conditional directives, regions can be nested any number of levels deep.

```
#region MyRegion  
    #region MySubRegion  
    #endregion  
#endregion
```

CHAPTER 27

Delegates

A *delegate* is a type used to reference a method. This allows methods to be assigned to variables and passed as arguments. The delegate's declaration specifies the method signature to which objects of the delegate type can refer. Delegates are by convention named with each word initially capitalized, followed by Delegate at the end of the name.

```
delegate void PrintDelegate(string str);
```

A method that matches the delegate's signature can be assigned to a delegate object of this type.

```
class MyApp
{
    static void Print(string s)
    {
        System.Console.WriteLine(s);
    }
    static void Main()
    {
        PrintDelegate d = Print;
    }
}
```

This delegate object will behave as if it were the method itself, regardless of whether it refers to a static or an instance method. A method

call on the object will be forwarded by the delegate to the method, and any return value will be passed back through the delegate.

```
PrintDelegate d = Print;  
d("Hello"); // "Hello"
```

The syntax used here to instantiate the delegate is actually a simplified notation that was introduced in C# 2.0. The backward-compatible way to instantiate a delegate is to use the regular reference type initialization syntax.

```
PrintDelegate d = new PrintDelegate(Print);
```

Anonymous Methods

C# 2.0 also introduced anonymous methods, which can be assigned to delegate objects. An anonymous (unnamed) method is specified by using the delegate keyword followed by a method parameter list and body. This can simplify the delegate's instantiation since a separate method will not have to be defined in order to instantiate the delegate.

```
PrintDelegate f = delegate(string s)  
{  
    System.Console.WriteLine(s);  
};
```

Lambda Expressions

C# 3.0 went one step further and introduced lambda expressions. They achieve the same goal as anonymous methods, but with a more concise syntax. A lambda expression is written as a parameter list followed by the lambda operator ($\Rightarrow$) and an expression.

```

delegate int IntDelegate(int i);

class MyApp
{
    static void Main()
    {
        // Anonymous method
        IntDelegate a = delegate(int x) { return x * x; };

        // Lambda expression
        IntDelegate b = (int x) => x * x;

        a(5); // 25
        b(5); // 25
    }
}

```

The lambda must match the signature of the delegate. Typically, the compiler can determine the data type of the parameters from the context, so they do not need to be specified. The parentheses may also be left out if the lambda has only one input parameter.

```
IntDelegate c = x => x * x;
```

If no input parameters are needed, an empty set of parentheses must be specified.

```

delegate void EmptyDelegate();
// ...
EmptyDelegate d = () =>
    System.Console.WriteLine("Hello");

```

A lambda expression that only executes a single statement is called an *expression lambda*. The expression of a lambda can also be enclosed in

curly brackets to allow it to contain multiple statements. This form is called a *statement lambda*.

```
IntDelegate e = (int x) => {
    int y = x * x;
    return y;
};
```

Expression Body Members

Lambda expressions provide a shorthand alternative way to define class members in cases when the member consists of only a single expression. This is called an *expression body definition*. Consider the following class:

```
class Person
{
    public string name { get; } = "John";
    public void PrintName() {
        System.Console.WriteLine(name);
    }
}
```

These member bodies can be rewritten as expression bodies instead, which are easier to read.

```
class Person
{
    public string name => "John";
    public void PrintName() =>
        System.Console.WriteLine(name);
}
```

Support for implementing member bodies as lambda expressions was added in C# 6 for methods and get properties. C# 7.0 extended this list of

allowed members to also include constructors, destructors, set properties, and indexers. To illustrate, here is an example using expression bodies for a constructor and a property that has both set and get accessors:

```
class Person
{
    private string name;
    public string Name
    {
        get => name;
        set => name = value;
    }
    public Person(string n) => Name = n;
}
```

Type Inference

As of C# 10, it became possible to use type inference to have the compiler automatically infer a delegate type for a lambda. This makes it possible to store a reference to a lambda without first either declaring a suitable delegate type or explicitly using one of the predefined delegate types available in .NET.

```
var pow = (int x) => x * x;
```

Note that the parameter type has to be specified when using type inference since the compiler otherwise won't know the type. If the return type is ambiguous, it will also have to be specified explicitly, as shown in the following example:

```
var select = object (bool b) => b ? 0 : "one";
```

Capturing Outer Variables

A lambda can refer to variables from its surrounding scope. When a variable is captured in this way, that variable will remain in scope until the delegate is destroyed.

```
static void Main()
{
    int x = 0;
    var updateX = (int i) => x = i; // capture local var x

    System.Console.WriteLine(x); // "0"
    updateX(5);
    System.Console.WriteLine(x); // "5"
}
```

As of C# 9, the `static` modifier can be applied to lambda expressions, and anonymous methods, to prevent local variables or instance members from being captured accidentally. Such a lambda may still reference static and constant members from its surrounding scope.

```
class MyApp
{
    static int y = 5;
    static void Main()
    {
        var f1 = static (int x) => x + MyApp.y; // ok
        int z = 0;
        var f2 = static (int x) => x + z; // error
    }
}
```


Multicast Delegates

It is possible for a delegate object to refer to more than one method. Such an object is known as a multicast delegate and the methods it refers to are contained in a so-called invocation list. To add another method to the delegate's invocation list, either the addition operator or the addition assignment operator can be used.

```
class MyApp
{
    delegate void StringDelegate();
    static void Hi() { System.Console.Write("Hi"); }
    static void Bye() { System.Console.Write("Bye"); }

    static void Main()
    {
        StringDelegate del = Hi;
        del = del + Hi;
        del += Bye;
    }
}
```

Similarly, to remove a method from the invocation list, the subtraction or subtraction assignment operators are used.

```
del -= Hi;
```

When calling a multicast delegate object, all methods in its invocation list will be invoked with the same arguments in the order that they were added to the list.

```
del(); // "HiBye"
```

If the delegate returns a value, only the value of the last invoked method will be returned. Likewise, if the delegate has an out parameter, its final value will be the value assigned by the last method.

Delegate Signature

As mentioned, a method can be assigned to a delegate object if it matches the delegate's signature. However, a method does not have to match the signature exactly. A delegate object can also refer to a method that has a more derived return type than that defined in the delegate, or that has parameter types that are ancestors of the corresponding delegate's parameter types.

```
class Base {}
class Derived : Base {}

delegate Base ChildDelegate(Derived d);

class MyApp
{
    static Derived Test(Base o)
    {
        return new Derived();
    }

    static void Main()
    {
        ChildDelegate del = Test;
    }
}
```

Delegates As Parameters

An important property of delegates is that they can be passed as method parameters. To demonstrate the benefit of this, two simple classes will be defined. The first one is a data storage class called `PersonDB` that has an array containing a couple of names. It also has a method that takes a delegate object as its argument and calls that delegate for each name in the array.

```
delegate void ProcessPersonDelegate(string name);

class PersonDB
{
    string[] list = { "John", "Sam", "Dave" };

    public void Process(ProcessPersonDelegate del)
    {
        foreach(string s in list) del(s);
    }
}
```

The second class is `Client`, which will use the storage class. It has a `Main` method that creates an instance of `PersonDB`, and it calls that object's `Process` method with a method that is defined in the `Client` class.

```
class Client
{
    static void Main()
    {
        PersonDB p = new PersonDB();
        p.Process(PrintName);
    }

    static void PrintName(string name)
    {
```

```
        System.Console.WriteLine(name);  
    }  
}
```

The benefit of this approach is that it allows the implementation of the data storage to be separated from the implementation of the data processing. The storage class only handles the storage and has no knowledge of the processing that is done on the data. This allows the storage class to be written in a more general way than if this class had to implement all of the potential processing operations that a client may want to perform on the data. With this solution, the client can simply plug its own processing code into the existing storage class.

CHAPTER 28

Events

Events enable an object to notify other objects when something of interest occurs. The object that raises the event is called the *publisher* and the objects that handle the event are called *subscribers*.

Publisher

To demonstrate the use of events, a publisher will be created first. This will be a class that inherits from `ArrayList`, but this version will raise an event whenever an item is added to the list. Before the event can be created, a delegate is needed that will hold the subscribers. This could be any kind of delegate, but the standard design pattern is to use a void delegate that accepts two parameters. The first parameter specifies the source object of the event, and the second parameter is a type that either is or inherits from the `System.EventArgs` class. This parameter usually contains the details of the event, but in this example there is no need to pass any event data, and so the base `EventArgs` class will be used as the parameter's type.

```
public delegate void
    EventHandlerDelegate(object sender,
                          System.EventArgs e);
class Publisher : System.Collections.ArrayList
{
    // ...
}
```

Event Keyword

With the delegate defined, the event can be created in the `Publisher` class using the event keyword followed by the delegate and the name of the event. The event keyword creates a special kind of delegate that can only be invoked from within the class where it is declared. Its access level is public so that other classes are allowed to subscribe to this event. The delegate that follows the event keyword is called the event delegate. The name of the event is commonly a verb. In this case, the event will be raised after the item has been added so the past-tense of the verb “Add” is used, which is “Added”. If a pre-event was created instead, which is raised before the actual event, then the gerund (-ing) form of the verb would be used, in this case “Adding”.

```
public event EventHandlerDelegate Added;
```

Alternatively, in place of this custom event delegate, the predefined `System.EventHandler` delegate could have been used. This delegate is identical to the one defined previously, and it’s used in the .NET class libraries for creating events that have no event data.

Event Caller

To invoke the event, an event caller can be created. The naming convention for this method is to precede the event’s name with the word `On`, which in this case becomes `OnAdded`. The method has the protected access level to prevent it from being called from an unrelated class, and it is marked as virtual to allow deriving classes to override it. It takes the event arguments as its one parameter, which in this case is of the `EventArgs` type. The method will raise the event only if it is not null, meaning only when the event has any registered subscribers. To raise the event, the `this`

instance reference is passed as the sender, and the EventArgs object is the object that was passed to the method.

```
protected virtual void OnAdded(System.EventArgs e)
{
    if (Added != null) Added(this, e);
}
```

Raising Events

Now that the class has an event and a method for calling it, the final step is to override the ArrayList's Add method to make it raise the event. In this overridden version of the method, the base class's Add method is first called, and the result is stored. The event is then raised with the OnAdded method, by passing to it the Empty field in the System.EventArgs class, which represents an event with no data. Finally, the result is returned to the caller.

```
public override int Add(object value)
{
    int i = base.Add(value);
    OnAdded(System.EventArgs.Empty);
    return i;
}
```

The complete Publisher class now has the following appearance:

```
class Publisher : System.Collections.ArrayList
{
    public delegate void
        EventHandlerDelegate(object sender,
                               System.EventArgs e);
    public event EventHandlerDelegate Added;
```

```

protected virtual void OnAdded(System.EventArgs e)
{
    if (Added != null) Added(this, e);
}
public override int Add(object value)
{
    int i = base.Add(value);
    OnAdded(System.EventArgs.Empty);
    return i;
}
}

```

Subscriber

To use the Publisher class, another class will be created that will subscribe to the event.

```

class Subscriber
{
    //...
}

```

This class contains an event handler, which is a method that has the same signature as the event delegate and is used to handle an event. The name of the handler is commonly the same as the name of the event followed by the `EventHandler` suffix.

```

class Subscriber
{
    public void AddedEventHandler(object sender,
                                System.EventArgs e)
    {

```



```

        System.Console.WriteLine("AddEvent occurred");
    }
}

```

Subscribing to Events

The Publisher and Subscriber classes are now complete. To demonstrate their use, a Main method is added where objects of the Publisher and Subscriber classes are created. In order to register the handler in the Subscriber object to the event in the Publisher object, the event handler is added to the event as if it were a delegate. Unlike a delegate, however, the event may not be called directly from outside its containing class. Instead, the event can only be raised by the Publisher class, which in this case occurs when an item is added to that object.

```

class MyApp
{
    static void Main()
    {
        Subscriber s = new Subscriber();
        Publisher p = new Publisher();
        p.Added += s.AddedEventHandler;
        p.Add(10); // "AddEvent occurred"
    }
}

```

CHAPTER 29

Generics

Generics refer to the use of type parameters, which provide a way to design code templates that can operate with different data types. Specifically, it is possible to create generic methods, classes, interfaces, delegates, and events.

Generic Methods

In the following example, there is a method that swaps two integer arguments:

```
static void Swap(ref int a, ref int b)
{
    int temp = a;
    a = b;
    b = temp;
}
```

To make this into a generic method that can work with any data type, a type parameter first needs to be added after the method's name, enclosed between angle brackets. The naming convention for type parameters is that they should start with a capital T, and then have each word that describes the parameter initially capitalized. In cases such as this, however, where a descriptive name would not add much value, it is common to simply name the type parameter with a capital T.

```
static void Swap<T>(ref int a, ref int b)
{
    int temp = a;
    a = b;
    b = temp;
}
```

The type parameter can now be used as any other type inside the method, and so the second thing that needs to be done to complete the generic method is to replace the data type that will be made generic with the type parameter.

```
static void Swap<T>(ref T a, ref T b)
{
    T temp = a;
    a = b;
    b = temp;
}
```

Calling Generic Methods

The generic method is now finished. To call it, the desired type argument needs to be specified in angle brackets before the method arguments.

```
int a = 0, b = 1;
Swap<int>(ref a, ref b);
```

In this case, the generic method may also be called as if it were a regular method, without specifying the type argument. This is because the compiler can automatically determine the type since the generic method's parameters use the type parameter. However, if this was not the case, or to use another type argument than the one the compiler would select, the type argument would then need to be explicitly specified.

```
Swap(ref a, ref b);
```

Whenever a generic is called for the first time during runtime, a specialized version of the generic will be instantiated that has every occurrence of the type parameter substituted with the specified type argument. It is this generated method that will be called and not the generic method itself. Calling the generic method again with the same type argument will reuse this instantiated method.

```
Swap<int>(ref a, ref b); // create & call Swap<int>
Swap<int>(ref a, ref b); // call Swap<int>
```

When the generic method is called with a new type, another specialized method will be instantiated.

```
long c = 0, d = 1;
Swap<long>(ref c, ref d); // create & call Swap<long>
```

Generic Type Parameters

A generic can be defined to accept more than one type parameter just by adding more of them between the angle brackets. Generic methods can also be overloaded based on the number of type parameters that they define.

```
static void Dictionary<K, V>() {}
static void Dictionary<K>() {}
```

Default Value

When using generics, one issue that may arise is how to assign a default value to a type parameter since this value depends on the type. The solution is to use the `default` keyword followed by the type parameter

enclosed in parentheses. This expression will return the default value no matter which type parameter is used.

```
static void Reset<T>(ref T a)
{
    a = default(T);
}
```

Default expressions were enhanced in C# 7.1. As of this version, the type supplied to default may be omitted when the compiler can infer the type based on the context.

```
static void Reset<T>(ref T a)
{
    a = default; // same as default(T)
}
```

Generic Classes

Generic classes allow class members to use type parameters. They are defined in the same way as generic methods, by adding a type parameter after the class name.

```
class Point<T>
{
    public T x, y;
}
```

To instantiate an object from the generic class, the standard notation is used, but with the type argument specified after both class names. Note that in contrast to generic methods, a generic class must always be instantiated with the type argument explicitly specified.

```
Point<short> p = new Point<short>();
```

Generic Class Inheritance

Inheritance works slightly differently with generic classes. A generic class can inherit from a non-generic class, also called a concrete class. Second, it can inherit from another generic class that has its type argument specified, a so-called closed constructed base class. Finally, it can inherit from an open constructed base class, which is a generic class that has its type argument left unspecified.

```
class BaseConcrete {}
class BaseGeneric<T>{}

class Gen1<T> : BaseConcrete    {} // concrete
class Gen2<T> : BaseGeneric<int>{} // closed constructed
class Gen3<T> : BaseGeneric<T> {} // open constructed
```

A generic class that inherits from an open constructed base class must define all of the base class's type arguments, even if the derived generic class does not need them. This is because only the child class's type arguments can be sent along when the child class is instantiated.

```
class BaseMultiple<T, U, V> {}
class Gen4<T, U> : BaseMultiple<T, U, int> {}
```

This also means that a non-generic class can only inherit from a closed constructed base class and not from an open one, because a non-generic class cannot specify any type arguments when it is instantiated.

```
class Con1 : BaseGeneric<int> {} // ok
class Con2 : BaseGeneric<T> {}  // error
```

Generic Interfaces

Interfaces that are declared with type parameters become generic interfaces. Generic interfaces have the same two purposes as regular interfaces. They are either created to expose members of a class that will be used by other classes, or to force a class to implement a specific functionality. When a generic interface is implemented, the type argument must be specified. The generic interface can be implemented by both generic and non-generic classes.

```
// Generic functionality interface
interface IGenericCollection<T>
{
    void store(T t);
}

// Non-generic class implementing generic interface
class Box : IGenericCollection<int>
{
    public int myBox;
    public void store(int i) { myBox = i; }
}

// Generic class implementing generic interface
class GenericBox<T> : IGenericCollection<T>
{
    public T myBox;
    public void store(T t) { myBox = t; }
}
```

Generic Delegates

A delegate can be defined with type parameters. As an example, the following generic delegate uses its type parameter to specify the referable method's parameter. From this delegate type, a delegate object can be created that can refer to any void method that takes a single argument, regardless of its type.

```
class MyApp
{
    public delegate void PrintDelegate<T>(T arg);
    public static void Print(string s)
    {
        System.Console.Write(s);
    }

    static void Main()
    {
        PrintDelegate<string> d = Print;
    }
}
```

Generic Events

Generic delegates can be used to define generic events. For example, instead of using the typical design pattern where the sender of the event is of the `Object` type, a type parameter can allow the sender's actual type to be specified. This will make the argument strongly-typed, which allows the compiler to enforce that the correct type is used for that argument.

```
delegate void EventDelegate<T, U>(T sender, U eventArgs);
event EventDelegate<MyApp, System.EventArgs> myEvent;
```


Generics and Object

In general, using the `Object` type as a universal container should be avoided. The reason why `Object` containers, such as the `ArrayList`, exist in the .NET class library is because generics were not introduced until C# 2.0. When compared with the `Object` type, generics not only ensure type safety at compile time but they also remove the performance overhead associated with boxing and unboxing value types into an `Object` container.

```
// Object container class
class Box { public object o; }

// Generic container class (preferred)
class Box<T> { public T o; }

class MyApp
{
    static void Main()
    {
        // .NET object container
        System.Collections.ArrayList a;
        // .NET generic container (preferred)
        System.Collections.Generic.List<int> b;
    }
}
```

Constraints

When defining a generic class or method, compile-time-enforced restrictions can be applied on the kinds of type arguments that may be used when the class or method is instantiated. These restrictions are called *constraints* and are specified using the `where` keyword. All in all, there are six kinds of constraints.

First, the type parameter can be restricted to value types by using the `struct` keyword.

```
class C<T> where T : struct {} // value type
```

Second, the parameter can be constrained to reference types by using the `class` keyword.

```
class D<T> where T : class {} // reference type
```

Third, the constraint can be a class name. This will restrict the type to either that class or one of its derived classes.

```
class B {}
class E<T> where T : B {} // be/derive from base class
```

Fourth, the type can be constrained to either be or derive from another type parameter.

```
class F<T, U> where T : U {} // be/derive from U
```

The fifth constraint is to specify an interface. This will restrict the type parameter to only those types that implement the specified interface, or that is of the interface type itself.

```
interface I {}
class G<T> where T : I {} // be/implement interface
```

Finally, the type argument can be constrained to only those types that have a public parameterless constructor.

```
class H<T> where T : new() {} // parameterless constructor
```

Multiple Constraints

Multiple constraints can be applied to a type parameter by specifying them in a comma-separated list. Furthermore, to constrain more than one

type parameter, additional where clauses can be added. Note that if either the class or the struct constraint is used, it must appear first in the list. Moreover, if the parameterless constructor constraint is used, it must be the last one in the list.

```
class J<T, U>
    where T : class, I
    where U : I, new() {}
```

Why Use Constraints

Aside from restricting the use of a generic method or class to only certain parameter types, another reason for applying constraints is to increase the number of allowed operations and method calls supported by the constraining type. An unconstrained type may only use the `System.Object` methods. However, by applying a base class constraint, the accessible members of that base class also become available.

```
class Person
{
    public string name;
}

class PersonNameBox<T> where T : Person
{
    public string box;
    public void StorePersonName(T a)
    {
        box = a.name;
    }
}
```

The following example uses the parameterless constructor constraint. This constraint enables new objects of the type parameter to be instantiated.

```
class Base<T> where T : new() {}
```

Note that if a class has a constraint on its type parameter, and a child of that class has a type parameter that's constrained by the base class, that constraint must also be applied to the child class's type parameter.

```
class Derived<T> : Base<T>  
  where T : Base<T>, new() {}
```

CHAPTER 30

Constants

A variable in C# can be made into a compile-time constant by adding the `const` keyword before the data type. This modifier means that the variable cannot be changed and it must therefore be assigned a value at the same time as it is declared. Any attempts to assign a new value to the constant will result in a compile-time error.

Local Constants

A local constant must always be initialized at the same time as it is declared.

```
static void Main()
{
    const int a = 10; // compile-time constant
}
```

The `const` modifier creates a compile-time constant, and so the compiler will replace all usage of the constant with its value. The assigned value must therefore be known at compile time. As a result of this, the `const` modifier may only be used together with the simple types, as well as with enum and string types.

Constant Fields

The `const` modifier can be applied to a field to make the field unchangeable.

```
class Box
{
    const int b = 5; // compile-time constant field
}
```

Constant fields cannot have the `static` modifier. They are implicitly static and are accessed in the same way as static fields.

```
int a = Box.b;
```

Readonly

Another variable modifier similar to `const` is `readonly`, which creates a runtime constant. This modifier can be applied to fields, and, like `const`, it makes the field unchangeable.

```
class Box
{
    readonly int c = 3; // run-time constant field
}
```

Since a `readonly` field is assigned at runtime, it can be assigned a dynamic value that is not known until runtime.

```
readonly int d = System.DateTime.Now.Hour;
```

Unlike `const`, `readonly` can be applied to any data type.

```
readonly int[] e = { 1, 2, 3 }; // readonly array
```

Additionally, a readonly field cannot only be initialized when it is declared. It can also be assigned a value in the constructor.

```
class Box
{
    readonly string s;
    public Box() { s = "Hello World"; }
}
```

As of C# 7.2, the readonly modifier can be applied to not just fields but also to structs. Declaring a struct as readonly will enforce immutability on the members of the struct, requiring all fields and properties to be made readonly.

```
readonly struct Container
{
    public readonly int value;
    public int Property { get; }
    public Container(int v, int p)
    {
        value = v;
        Property = p;
    }
}
```

Another addition in C# 7.2 is the ability to mark a method's return value as readonly when returning a value type by reference with the ref modifier. This will disallow the caller from modifying the returned value, provided that the returned value is also assigned as a readonly reference and not just a copy.

```
class MyApp
{
    readonly static int i;
```

```

static ref readonly int GetValue() { return ref i; }
static void Main()
{
    ref readonly int a = ref GetValue();
    a = 5; // error: readonly variable
}
}

```

In Parameters

Similar to the `ref` parameter modifier, C# 7.2 added the `in` modifier, which provides the ability to pass an argument as a readonly reference. Any code in the method that attempts to modify an `in` parameter (or its members in the case of a struct) will fail at compile time and so the parameter must be initialized prior to the method call.

```

class MyApp
{
    static void Test(in int num)
    {
        num = 5; // error: readonly parameter
    }

    static void Main()
    {
        int i = 10;
        Test(i); // passed by readonly reference
        Test(2); // allowed, temporary variable created
    }
}

```


Like the `ref` modifier, the `in` modifier prevents unnecessary copies from being made of value types. This is useful for performance reasons, particularly when passing a large `struct` object to a method that's called multiple times.

Constant Guidelines

In general, it is a good idea to always declare variables as `const` or `readonly` if they do not need to be reassigned. This ensures that the variables will not be changed anywhere in the program by mistake, which in turn helps to prevent bugs. It also clearly conveys to other developers when a variable is intended not to be modified.

CHAPTER 31

Asynchronous Methods

An *asynchronous method* is a method that can return before it has finished executing. Any method that performs a potentially long-running task, such as accessing a web resource or reading a file, can be made asynchronous to improve the responsiveness of the program. This is especially important in graphical applications, because any method that takes a long time to execute on the user interface thread will cause the program to be unresponsive while waiting for that method to complete.

The Async and Await Keywords

Introduced in C# 5, the `async` and `await` keywords allow asynchronous methods to be written with a simple structure that is similar to synchronous (regular) methods. The `async` modifier specifies that the method is asynchronous and that it can therefore contain one or more `await` expressions. An `await` expression consists of the `await` keyword followed by an awaitable method call.

```
class MyApp
{
    async void AsyncWriter()
    {
```

```

        System.Console.Write("A");
        await System.Threading.Tasks.Task.Delay(2000);
        System.Console.Write("C");
    }
}

```

This method will run synchronously until the `await` expression is reached, at which point the method is suspended and execution returns to the caller. The awaited task is scheduled to run in the background on the same thread. In this case, the task is a timed delay that will complete after 2000 milliseconds. Once the task is complete the remainder of the `async` method will execute.

Calling the `async` method from `Main` will output “A” followed by “B” and then “C” after the delay. Note the use of the `ReadKey` method here to prevent the console program from exiting before the `async` method has finished.

```

static void Main()
{
    new MyApp().AsyncWriter();
    System.Console.Write("B");
    System.Console.ReadKey();
}

```

Async Return Types

In C# 5, an `async` method can have one of three built-in return types: `Task<T>`, `Task`, and `void`. Specifying `Task` or `void` denotes that the method does not return a value, whereas `Task<T>` means it will return a value of type `T`. In contrast to `void`, the `Task` and `Task<T>` types are awaitable, so a caller can use the `await` keyword to suspend itself until after the task has

finished. The void type is mainly used to define async event handlers, as event handlers require a void return type.

Custom Async Methods

In order to call a method asynchronously, it has to be wrapped in another method that returns a started task. To illustrate, the following method defines, starts, and returns a task which takes 2000 milliseconds to execute before it returns the letter “Y”. The task is here defined through the use of a lambda expression for conciseness.

```
using System.Threading.Tasks;
using System.Threading;

class MyApp
{
    Task<string> MyTask()
    {
        return Task.Run<string>( () => {
            Thread.Sleep(2000);
            return "Y";
        });
    }
    // ...
}
```

This task method can be called asynchronously from an async method. The naming convention for these methods is to append “Async” to the method name. The asynchronous method in this example awaits the result of the task and then prints it.

```
async void TaskAsync()
{
```

```

    string result = await MyTask();
    System.Console.Write(result);
}

```

The async method is called in the same way as a regular method, as can be seen in the following Main method. The output of the program will be “XY”.

```

static void Main()
{
    new MyApp().TaskAsync();
    System.Console.Write("X");
    System.Console.ReadKey();
}

```

Extended Return Types

C# 7.0 lessened the restriction on what return types an async method can have. This can be useful when an async method returns a constant result or is likely to complete synchronously, in which case the extra allocation of a Task object may become an undesired performance cost. The condition is that the returned type must implement the `GetAwaiter` method, which returns an awaiter object. To make use of this new feature .NET provides the `ValueTask<T>` type, which is a lightweight value type that includes this method.

To give an example, the following `PowTwo` async method gives the result of the argument raised to the second power (a^2). It executes synchronously if the argument is less than plus or minus ten, and therefore returns a `ValueTask<double>` type in order to not have to allocate a Task object in such a case. Note that the Main method here has the `async` modifier. This is allowed as of C# 7.1 and is used for cases like this when the Main method calls an async method directly.

```

using System.Threading.Tasks;
public class MyApp
{
    static async Task Main()
    {
        double d = await PowTwo(10);
        System.Console.WriteLine(d); // "100"
    }

    private static async ValueTask<double> PowTwo(double a)
    {
        if (a < 10 && a > -10) {
            return System.Math.Pow(a, 2);
        }
        return await Task.Run(() => System.Math.Pow(a, 2));
    }
}

```

To use the `ValueTask` type in versions prior to Visual Studio 2022, you need to add a NuGet package to your project. NuGet is a package manager providing free and open-source extensions to Visual Studio. The package is added by right-clicking References (Dependencies) in the Solution Explorer and choosing Manage NuGet Packages. Switch to the Browse tab and search for “Tasks” to find the `System.Threading.Tasks.Extensions` package. Select this package and click Install.

Async Streams

Async streams were added in C# 8, allowing async methods to return multiple results. This broadens their usability, enabling async methods to return data as it becomes available. The async stream (producer method) uses a `yield return` statement. This returns the result to the caller and

then continues to execute the method, allowing the method to make asynchronous calls in between yielding each result.

```
using System.Collections.Generic;
using System.Threading.Tasks;
class MyApp
{
    static async IEnumerable<int> Streamer(int count)
    {
        int sum = 0;
        for (int i = 0; i <= count; i++)
        {
            sum = sum + i;
            yield return sum; // return a result
            // Simulate waiting for more data
            await Task.Delay(1000);
        }
        // end stream
    }
}
```

For the purpose of async streams, C# 8 added asynchronous versions of the generic enumerator interfaces. The `IAsyncEnumerable<T>` interface is used here for returning a stream that can be consumed using an `await foreach` loop. This variant of the `foreach` loop was also introduced with C# 8.

```
static async Task Main()
{
    await foreach (int data in Streamer(3))
    {
        System.Console.Write(data + " "); // "0 1 3 6"
    }
}
```

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